

UNITED STATES BANKRUPTCY COURT

SOUTHERN DISTRICT OF NEW YORK

In re:) Chapter 11
CELSIUS NETWORK LLC, <i>et al.</i> ,) Case No. 22-10964 (MG)
Debtors.) Jointly Administered

REQUEST TO SUBMIT

EXPERT REPORT OF HUSSEIN FARAJ

Your Honor has indicated a willingness to consider additional evidence on the value of CEL token, even though the formal window for expert testimony has closed. Given your Honor's expressed openness with respect to the value of CEL token, and the blaring undisclosed severe conflict of interest of the \$1,000 an hour worthless Max Galka Expert Report that could not come to a valuation, it would be prudent to request an exception for the admission of the Hussein Faraj Expert Report, given its significance in accurately valuing the CEL token on the Petition date.

The Hussein Faraj Expert Report serves as a form of expert testimony, offering a comprehensive, data-driven approach that addresses your Honor's concerns about an actual value for the CEL token on the Petition date; therefore, I would humbly ask your Honor to admit the Hussein Faraj Expert Report into evidence, despite the expired deadline.

The Hussein Faraj report merits admission, as it directly answers your Honor's call for expert analysis establishing a Petition date value for the CEL token, which the prior Max Galka report did not. Submitting the Hussein Faraj report addresses your Honor's expressed need for evidence on this crucial CEL token valuation question.

Summary

In the matter before this Court, subsequent to the submission of Maxwell Galka's expert report on behalf of the Official Committee of Unsecured Creditors and the ensuing cross-examination of Maxwell Galka within these proceedings, I, Otis Davis, received communication from Mr. Hussein Faraj, expressing his genuine interest in contributing his expertise, voluntarily and at the behest of a fellow Pro Se creditor, towards the resolution of issues related to the valuation of CEL token.

Mr. Faraj, upon a thorough examination of the Max Galka expert report, identified substantial inconsistencies therein. While Mr. Galka underscored the dislocated market conditions following “the Pause” of Celsius Network services and the consequential ramifications of locking down 94% of the CEL token supply, he nevertheless provided a valuation range based on the dislocated market price on June 13, 2022.

However, Mr. Faraj's methodology is straightforward yet prudent: Rather than anchoring the valuation to a market disrupted by significant external factors, he elected to focus on a timeframe free from such disruptions; specifically, his chosen period spans from May 21 to June 9, 2022. This

temporal span is characterized by market stability, exemplified by a volume-to-market capitalization ratio of less than 5%. This criteria is established to mitigate the influence of volatile trading days, potentially driven by speculative activities or orchestrated market maneuvers. It is through this method that Mr. Hussein Faraj arrived at a valuation of \$0.71, which he is confident in giving under oath, as it is the only place in time where a fair market price can be assessed.

The following report delves deeper into analyzing CEL comparatively to other cryptocurrencies, different methodologies of cryptocurrency valuations, and why the final methodology valuation was chosen and its supporting data.

HUSSEIN FARAJ'S LETTER OF INTENT TO TESTIFY

LETTER OF INTENT TO TESTIFY

Nugensis Pty Ltd

OCTOBER 11TH 2023

Admin@advagroup.com.au

THE HONORABLE MARTIN GLENN CHIEF UNITED STATES
BANKRUPTCY JUDGE UNITED STATES BANKRUPTCY COURT
SOUTHERN DISTRICT OF NEW YORK ALEXANDER HAMILTON U.S.
CUSTOM HOUSE ONE BOWLING GREEN, COURTROOM 523 NEW
YORK, NY 10004-1408

Re: In re Celsius Network LLC, No. 22-10964 (MG)

Dear Judge Glenn,

I, Hussein Faraj, am writing to formally express my willingness and readiness to testify in the matter concerning the valuation of CEL, as detailed in our report recently submitted to the court in the above-referenced case.

With extensive experience in blockchain technology, cryptocurrency, and the dynamics of the digital asset realm, I am confident in the rigorous methodologies, analysis, and conclusions drawn in the report. It is my firm belief that the insights and expertise I bring forth will provide clarity, context, and a deeper understanding of the subject matter at hand.

I am committed to assisting the court in ascertaining the most accurate, fair, and informed judgment on the valuation of CEL. My aim is to provide objective, data-driven, and comprehensive insights based on my extensive professional experience and research in this field.

Please let me know of any specific requirements or preparations needed prior to the court date. I am available at [Email Address] or [Phone Number] should you or any member of the court need to discuss this matter further.

Thank you for considering my expertise in this case, and I am ready to contribute to the pursuit of justice in any way deemed necessary.

Yours sincerely,

Sincerely,



Hussein faraj

11/10/2023

Respectfully Signed,

Otis Davis, *Pro Se*

10/10/2023

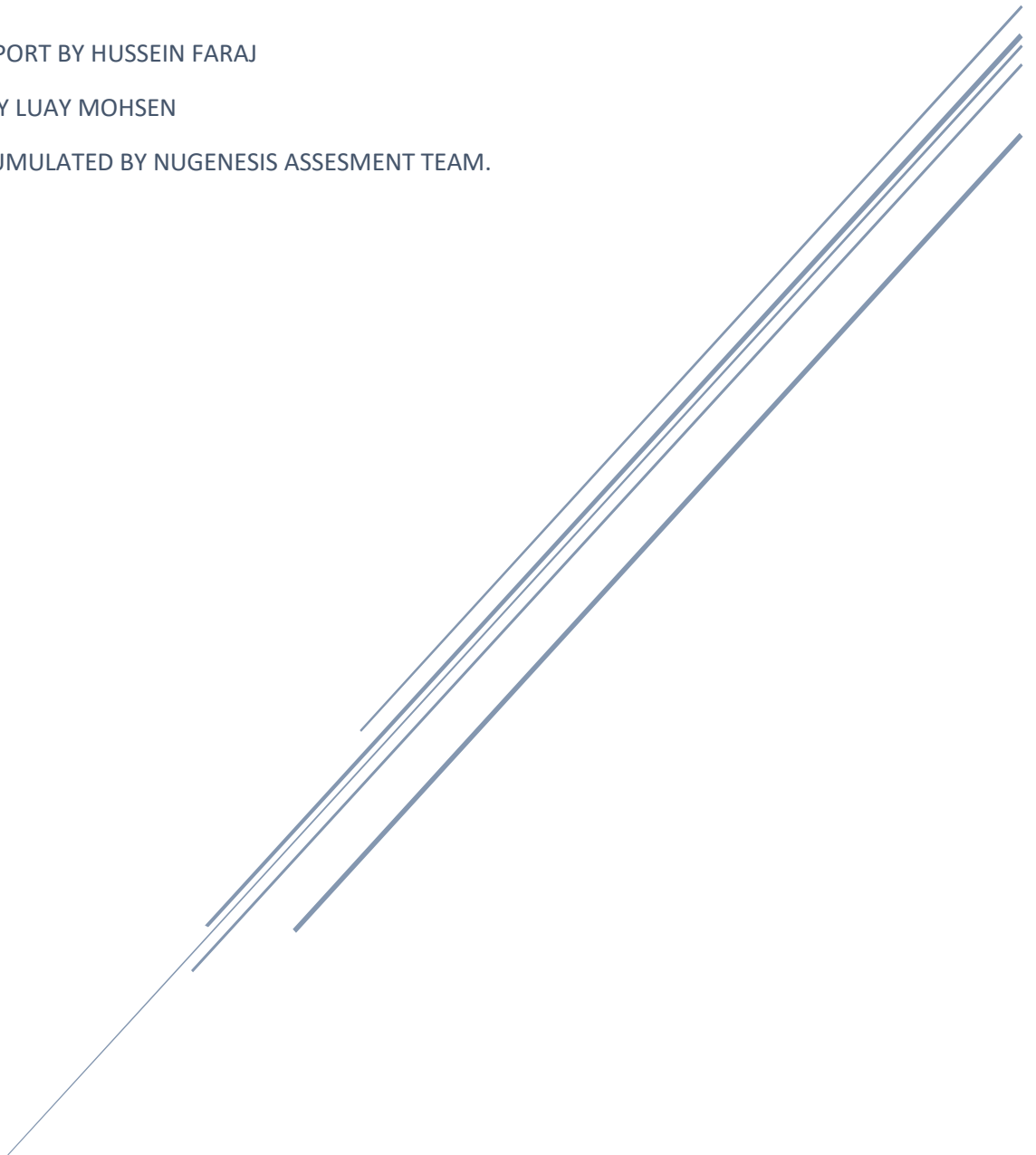
/s/Otis Davis

CEL TOKEN VALUATION

EXPERT REPORT BY HUSSEIN FARAJ

VERIFIED BY LUAY MOHSEN

DATA ACCUMULATED BY NUGENESIS ASSESMENT TEAM.



Contents

Qualifications:	5
Scope of Report.....	11
Note on Information Utilized:	12
Complexity of Value Derivation in the Crypto Space:.....	12
Assessment of the Petition Date Price Notice's Value of \$0.81 for CEL Token:	13
Conclusion on Findings:	14
CEL Tokenomics Report	14
Executive Summary.....	14
The Landscape of Cryptocurrency Valuation:.....	16
Market Dynamics and Common Practices:	16
Inherent Challenges in Cryptocurrency Valuation:.....	19
Towards a Holistic Valuation Approach:	19
Traditional Tokenomics and CEL's Valuation	20
I. Introduction to Tokenomics and Crypto Valuation:	24
1. Introduction to Cryptocurrencies and Their Significance	25
2. Overview of Tokenomics: What is it?	26
1. The Importance of Tokenomics in Crypto Valuation	27
1. How Token Valuation Differs from Traditional Financial Assets.....	28
1. Key Principles That Drive a Cryptocurrency's Value	30
II. Assessment of the Previous Report:	32
Introduction to the previously submitted report.	32
Methodologies Used in the Previous Report:.....	33
Critique of the Previous Report's Methodology:	35
Gaps in the Previous Assessment:	36
In-Depth Analysis of the Gaps in the Previous Assessment Considering the Author's Experience:.....	38
III. Introduction to CEL and Its Importance: 12. Overview of CEL.....	39
Evolution and Milestones of CEL over Time (Pre-Chapter 11):	41
IV. Deep Dive into Tokenomics and Valuation Methodologies:	42
Importance of Intrinsic Valuation:	44
Importance of Speculative Valuation:	45
The Role of Market Behavior in Token Valuation:.....	47
Key Principles and Implications in the Cryptocurrency Realm:	49
Applying QTM to Crypto Valuation:.....	50
Tailoring QTM Principles to Crypto:.....	51

Importance of Fiscal, Monetary, and Governance Policies in Crypto Valuation:	54
Challenges in Applying Traditional Valuation Methods to Crypto:.....	56
Challenges in Applying Traditional Valuation Methods for CEL due to Chapter 11:	58
V. Re-evaluation of CEL's Value:	63
Intrinsic Valuation of CEL: Determining Value on Petition (Pause) Date.....	65
Speculative Valuation of CEL: Determining Value on Petition (Pause) Date	66
Feasibility of Speculative Valuation for CEL on Pause Date:.....	67
Factors Influencing CEL's Value on Petition (Pause) Date	67
Comparing CEL with Similar Cryptos for Context.....	69
A-Coefficient's Role in Speculative Valuation	71
Compromise in Determining a Fair Value of CEL in Dynamic Market Environments	72
Complexity of Accurate Valuation and the Need for Compromise and assessment on Low Velocity Trade Days:	73
VI. CEL's Historical Performance and Trading Volume:	75
Understanding the Significance of Trading Days with Less Than 5% of Total Market Cap: A Focus on CEL's Historical Trading	85
Analysis of Selected Dates for CEL's Fair Market Price Determination	89
IX. Conclusion and Recommendations:	91
Summary of the report's findings:	91
Complexity of deriving fixed value price.....	93
Clarification on Total Evaluation for Defining CEL's Value.....	93
II. The Interconnected Nature of Markets	93
III. The Nuanced Role of Perpetuals.....	94
IV. Data Complexity and Granularity	94
Technological Foundations and Prospective Upgrades of CEL	95
Integral Valuation Factors of CEL.....	96
Future Value of CEL Under a Potential Reorganization	98
Recommendations for a Fair Valuation of CEL: Addressing the Need for a Fair Value in Lieu of the Petition Date Figure	99
Recommendations for a Fair Valuation of CEL and Explanation for Determining Value on Freeze Date:	101
Supporting secondary methodology.....	103
Comparative Analysis Report: Evaluating Potential Counterparts to Celsius Network (CEL).....	104
Introduction to the Secondary Methodology: Reinforcing the Fair Value Approach.....	104
The Genesis of Celsius Network:.....	105
CEL's Distinct Offerings:	105
The Challenge of Comparison:.....	106

Challenges in Finding an Exact Counterpart:	106
Understanding the Nuances of Cryptocurrency Valuation: A Comparative Analysis Approach	107
The Complex Landscape of Cryptocurrency Valuation:	107
Exploration of the Vast Array of Comparative Projects:	109
Comparison: Celsius Network (CEL) vs. Stellar (XLM)	109
Comparison: Celsius Network (CEL) vs. VeChain (VET)	111
Comparison: Celsius Network (CEL) vs. Polkadot (DOT)	112
Comparison: Celsius Network (CEL) vs. Chainlink (LINK)	114
Tokenomic Comparison: CEL vs. DOGE	115
Tokenomic Comparison: CEL vs. SOL	117
Tokenomic Comparison: CEL vs. SHIB	118
Tokenomic Comparison: CEL vs. FIL	120
Tokenomic Comparison: CEL vs. ICP	122
Tokenomic Comparison: CEL vs. KASP	123
Tokenomic Comparison: CEL vs. FTT	124
Tokenomic Comparison: CEL vs. NEAR	126
Tokenomic Comparison: CEL vs. ALGO	127
Tokenomic Comparison: CEL vs. IMX	129
Tokenomic Comparison: CEL vs. THETA	130
Tokenomic Comparison: CEL vs. XTZ	132
Tokenomic Comparison: CEL vs. MANA	133
Tokenomic Comparison: CEL vs. FLOW	135
Tokenomic Comparison: CEL vs. CHZ	136
Comparison: Celsius Network (CEL) vs. Zilliqa (ZIL)	138
Tokenomic Comparison: CEL vs. APE	139
Comparison: Celsius Network (CEL) vs. BlockFi	141
Comparison: Celsius Network (CEL) vs. Nexo	142
Comparison: Celsius Network (CEL) vs. Salt Lending	144
Comparison: Celsius Network (CEL) vs. Compound	145
Comparison: Celsius Network (CEL) vs. Aave	147
Comparison: Celsius Network (CEL) vs. Voyager Token (VGX)	149
Comparison: Celsius Network (CEL) vs. Crypto.com Coin (CRO)	150
Comparison: Celsius Network (CEL) vs. Binance Coin (BNB)	152
Analysis of projects on the provided data for May 21, 2022 to Jun 09, 2022	153
Analysis of Wrapped Bitcoin (WBTC) based on the provided data from May 21, 2022 to Jun 09, 2022:	155

Analysis of FTX Token (FTT) based on the provided data from May 21, 2022 to Jun 09, 2022:.....	156
Analysis of Solana (SOL) based on the provided data from May 21, 2022, to Jun 09, 2022:	158
Analysis of VGX (Voyager Token) based on the provided data from May 21, 2022, to Jun 09, 2022:	159
Analysis of ETH (Ethereum) based on the provided data from May 21, 2022, to Jun 09, 2022:.....	160
Analysis of BNB (Binance Coin) based on the provided data from May 21, 2022, to Jun 09, 2022: ..	161
Analysis of SHIB (Shiba Inu) based on the provided data from May 21, 2022, to Jun 09, 2022:.....	162
Analysis of AVAX (Avalanche) based on the provided data from May 21, 2022, to Jun 09, 2022:	163
Analysis of Ethereum Classic (ETC) based on the provided data from May 21, 2022, to Jun 09, 2022:	164
Analysis of Algorand (ALGO) based on the provided data from May 21, 2022, to Jun 09, 2022:	165
Analysis of APE based on the provided data from May 21, 2022, to Jun 09, 2022:	166
Analysis of LUNA based on the provided data from May 21, 2022, to Jun 09, 2022:	167
Analysis of ICP based on the provided data from May 21, 2022, to Jun 09, 2022:	168
Analysis of HT based on the provided data from May 21, 2022, to Jun 09, 2022:	169
Concluding Remarks:	170
References	171

Qualifications:

Hussein Faraj

1. **Prominent Business Leadership:**

- Serving as the **Founder and CEO of Advantage Group Australasia**, I've orchestrated international contracts and alliances to the tune of over 7 billion dollars, while also presiding over local trades exceeding 20 million dollars.
- **CEO of Nugenesis Media Hub and Inside Crypto News Network.**
- **CEO Nugenesis Networks, An Advance Blockchain technology company, specialising in decentralised and centralised platforms.**
- **Project Lead of Meta developments, Nugenesis Meta Systems (Meta Realm)**, which encompasses breakthrough initiatives such as meta data systems, decentralized autonomous systems and networks, and advanced load balancer load distribution systems.
- Strategic affiliations with over 100 global networks and high-profile collaborations with a range of Fortune 500 entities.

2. **Blockchain Mastery and Technological Innovation:**

- With over a decade vested in blockchain architecture, I stand as a preeminent expert in the ideation, development, and refinement of decentralized frameworks.
- My achievements in this realm are robust. By 2023, I have crafted over 138 blockchains and penned an impressive 10,000+ pages of R&D documentation.
- Furthermore, since 2019, I have conceptualized and brought to life over 138 distinct tokenomics designs.
- My academic pursuits led to the successful completion of a comprehensive course in **blockchain forensics**.

3. **Mentorship, Training, and Pedagogic Initiatives:**

- Backed by 9 years in law enforcement/security, complemented by 3 years in focused supervision and training roles, 15 Years in community support programs and 3 years in Trainee support programs.

- My mentorship extends to over 100 individuals, whom I've equipped with an intricate understanding of decentralized systems, setting them on a trajectory for success in the evolving technological landscape.

4. International Financial Expertise and Comprehensive Analysis:

- My profound experience in international finance, coupled with intricate insights into Middle Eastern politics, offers me a rare perspective on global financial intricacies.
- Additionally, my expertise encompasses realms such as real estate, project ROI strategies, and meticulous feasibilities, presenting a well-rounded skill set for diverse financial landscapes.

Publications and Literary Contributions

As an authoritative figure in the realms of blockchain and cryptocurrency, I have extended my expertise beyond the business and technical spheres to contribute to the world of literature. My commitment to enlightening and educating individuals, enthusiasts, and professionals alike on the intricate facets of the crypto and blockchain space is evident in the comprehensive books I've penned. These publications are:

1. "Introduction to Blockchain and Decentralized Ledgering Systems":

- This work serves as an extensive guide to the foundational principles of blockchain technology. It dives deep into the intricate layers of decentralized ledgering systems, elucidating concepts with clarity and precision. Aimed at both beginners and professionals, this book demystifies the complex mechanisms of blockchain, providing readers with a well-rounded understanding of its technological underpinnings, potential applications, and transformative impact on diverse industries.

2. "The Great Crypto Hype":

- In this exposé, I unravel the myriad complexities and realities of the crypto trading domain. Venturing beyond the superficial hype and speculative narratives that often surround the crypto landscape, this book delves into the core truths and mechanisms that shape the crypto trading world. Drawing from my vast experience and in-depth understanding, I provide readers with a clear-eyed view of how the crypto trading space truly operates, separating fact from fiction and providing

insights into the nuances that drive trading behaviours, market dynamics, and strategic decision-making.

Both these literary endeavours reflect my dedication to fostering a deeper understanding of blockchain and cryptocurrency. Through them, I aim to bridge knowledge gaps, dispel misconceptions, and provide readers with the tools and insights they need to navigate the ever-evolving technological landscape with confidence and informed discernment. The expertise, research, and insights encapsulated in these books serve as a testament to my authority in the field, reinforcing the depth and breadth of my understanding and experience.

Co-Author: Luay Mohsen

Luay Mohsen, serving as the CTO of Nugenesis and the CEO of Spectrablock, is a renowned figure in the technological arena. With a rich tapestry of experience spanning across various domains of technology, Luay has fortified his position as a luminary in the blockchain and cybersecurity sectors.

Expertise and Proficiencies:

- **Web3 and Blockchain Technology:** With a deep-rooted understanding of Web3 Technology Engineering, Luay has demonstrated prowess in Blockchain Technology Engineering and Chain Analysis. His command over the design and implementation of blockchain systems, coupled with his insights into chain dynamics, makes him a leading authority in the space.
- **Cybersecurity & Forensics:** Luay's expertise in Cybersecurity Engineering is further accentuated with his proficiency in Forensic Analysis. His ability to delve deep into cybersecurity incidents and derive conclusive insights is unparalleled.
- **Regulatory Compliance:** Having a keen understanding of the regulatory landscape, Luay is adept in Risk Assessment & Management, and Compliancy Regulations & Implementations, especially in the realm of AML/CTF.
- **Solution Architecture:** With mastery in Amazon Web Services (AWS) Solution Architecture and Microsoft Azure (AZ) Solution Architecture, Luay designs and deploys intricate cloud solutions with precision.
- **Development & Operations:** His prowess in DevOps, DevSecOps, and Event Driven Programming ensures that systems are designed, deployed, and maintained with utmost efficiency.

- **Database Management:** Luay's experience as an Oracle DBA, along with his skills in PL/SQL, enables him to manage complex databases seamlessly.
- **Software Engineering & Development:** His expertise extends to Agile Methodologies, Software Engineering Lifecycle Management, and Smart Contracts, ensuring that software systems are robust, efficient, and in line with the latest trends.
- **Integration & Analysis:** Luay's skills encompass System Integration, Business Analysis, and Solution Architecture, ensuring that systems are holistic and synergized.
- **Programming:** With proficiency in Java, GraphQL, and Microsoft Graph API, Luay is adept at crafting intricate software solutions tailored to specific requirements.
- **Telecommunications & Unix:** His grounding in telecommunications and Unix systems further amplifies his technological acumen.

Positional Roles:

- CTO of Nugenesis Networks, having spearheaded the company's technical teams since 2019.
- CEO of Spectrablock.
- Keynote speaker at major industry events, bringing insights on compliance, remittance, and blockchain technology.

Specialized Fields:

- Web3 Technology Engineering.
- Blockchain Technology Engineering and Chain Analysis.
- Cybersecurity Engineering and Forensic Analysis.
- Risk Assessment & Management.
- Compliance Regulations & Implementations AML/CTF.
- DevOps and DevSecOps.
- Amazon Web Services (AWS) and Microsoft Azure Solution Architectures.
- Event Driven Programming.
- Apigee API Gateway Management.
- Serverless Computing.
- Cryptographer since 1992.
- Blockchain Development and Design.

- Agile Methodologies.
- Data Migration and Oracle DBA.
- Release Management.
- Telecommunications, Unix Systems, and System Integration.
- Business Analysis, Solution Architecture, Smart Contracts, and ITIL.
- Expertise in international finance and Middle East politics.
- Over 30 years of experience in data analytics.

Technical Prowess:

- Mastery over core technologies, including Python, Java/Java EE, NodeJS, and Docker.
- Expertise in web technologies like AngularJS, HTML/HTML5, CSS, JavaScript, and JQuery.
- Proficient in API's, frameworks & platforms such as Apigee API Gateway, Java Play Framework, AWS Services, and more.
- Skilled in database management, optimization, and strategies in SQL, Oracle, and MySql.

Professional Experience:

- Senior Technology Specialist at Telstra, excelling in managing and delivering major projects, optimizing processes, and ensuring efficient system performance.
- Java Developer at KAZ Group, with achievements in enhancing reporting features and significant reduction in data migration times.
- PL/SQL Developer at Telstra, with a keen focus on system performance and optimization.
- Analyst/Programmer/Oracle DBA at Suzanne Grae Corporation LTD, playing pivotal roles in system development, data migration, and database administration.
- Software Engineer at Arab Expert Centre For Consultation & Systems, Jordan, having led multiple innovative projects.

Innovations & Achievements:

- Co-designer of all technical services at Nugenesis Networks.
- Invested thousands of hours in cutting-edge research and development.
- Key contributor to over 138 Blockchain implementation strategies since 2019.

Educational Background:

- Research Assistant at The Technology University Computer Science Department, Baghdad, Iraq.
- B. Sc. Degree in Computer Science & Statistics from the University of Kuwait.

- Diploma in Electronics from the Institute of Technology, Iraq.

Luay Mohsen stands as an expert in the field, showcasing a combination of technical acumen, strategic foresight, and leadership prowess. His extensive experience, especially in the areas of blockchain technology, compliance, remittance, and data analytics, particularly in Australia, positions him as a trusted figure and thought leader in the industry. His commitment to continuous learning, innovative design, and his vast experience underline his qualifications and make him an expert voice to be reckoned with.

Scope of Report

The primary objective of this report is to critically assess and evaluate the "EXPERT REPORT OF MAX GALKA" concerning his valuation of the CEL token. Given the intricacies of the crypto landscape and the multifaceted nature of token valuation methodologies, our analysis aimed to achieve the following:

1. Assessment of Max Galka's Valuation Methods:

- Thoroughly review and dissect the techniques and methodologies employed by Max Galka in determining the value of the CEL token. This involved a comprehensive analysis of his approach, the parameters he considered, and the benchmarks he used.

2. Tokenomics Analysis:

- Investigate the CEL token within the framework of traditional tokenomics to discern if its valuation aligns with standard practices and considerations. This segment focuses on assessing the inherent value of CEL, its utility, market cap, circulation, network dynamics, and potential growth trajectory.

3. Independent Valuation:

- Conduct an independent assessment of the CEL token's value, leveraging our extensive expertise in blockchain technology, cryptocurrency market dynamics, and token valuation methodologies. This allowed us to juxtapose our findings with Max Galka's conclusions, highlighting areas of alignment and divergence.

4. Fair Value Determination:

- Based on our rigorous analyses and findings, ascertain if the value set forth by Max Galka for the CEL token is a true representation of its worth in the crypto marketplace. If deviations were identified, our objective was to propose a fair and representative value, backed by data-driven insights and industry norms.

5. **Comparative Insights:**

- Place the CEL token's valuation in the broader context of the cryptocurrency market. This entailed comparing its dynamics with other prominent tokens, assessing market sentiments, and understanding overarching trends that could influence its value.

By adhering to this scope, our Endeavor was to ensure that the valuation of the CEL token was both comprehensive and accurate, reflecting its true standing in the cryptocurrency landscape. This report seeks to provide clarity, grounded in expertise and meticulous analysis, ensuring that stakeholders have a holistic and informed understanding of the CEL token's valuation as of the petition date.

Note on Information Utilized:

Given the comprehensive nature of the "EXPERT REPORT OF MAX GALKA" and the abundant data presented within, we've made a deliberate choice in our assessment approach. To avoid redundancy and to streamline our analysis, certain data elements from Max Galka's report have not been reiterated in our assessment. It is essential to clarify that we do not dispute the veracity or accuracy of the information provided in his report. In fact, we have relied on much of this data as a foundational source of verified and accurate information to inform our analysis. Our primary area of divergence and critical inquiry pertains solely to the final valuation of the CEL token as presented in Max Galka's report. All other components of his assessment are regarded as factual and have been instrumental in shaping our investigative framework.

For an accurate and comprehensive determination of a fair value, our analysis delved deep, harnessing information from over 1,000 distinct sources. These sources have been meticulously documented and can be found in the reference section of this report. Additionally, our investigation was underpinned by thousands of lines of trading data to ensure that every nuance and variable was taken into account. For transparency and for those who wish to delve into the granular details of our data compilation, we have provided a link to the spreadsheets we meticulously compiled during this assessment. This rigorous approach underscores our commitment to thoroughness, accuracy, and transparency in presenting our findings.

Complexity of Value Derivation in the Crypto Space:

The cryptocurrency realm operates on dynamics distinctly different from traditional financial sectors. In this nascent yet rapidly evolving industry, tokens, even those dubbed as 'meme coins', can

command market capitalizations surpassing major, long-established banks. Such phenomena might seem counterintuitive when viewed through the lens of traditional finance, but they are a testament to the unique and often unpredictable forces at play within the crypto ecosystem.

Understanding this landscape requires an appreciation of the various factors influencing value in the crypto sphere:

1. **Public Sentiment & Virality:** In the age of social media, sentiment can drive explosive growth. Coins can gain traction overnight based on viral trends, celebrity endorsements, or widespread social media campaigns. Meme coins, despite lacking the fundamental underpinnings of more established projects, can achieve tremendous valuations purely on the back of community-driven hype.
2. **Decentralized Nature:** The decentralized ethos of cryptocurrencies means they're largely driven by community sentiment and decentralized decision-making. This can lead to rapid shifts in value based on collective movements, rather than centralized decisions or corporate performance metrics.
3. **Speculative Nature:** The crypto market, especially in its current phase, is highly speculative. Many traders and investors are looking for the next big thing, leading to swift rallies behind tokens that capture the public's imagination, irrespective of their foundational utility.
4. **Novelty & Innovation:** The crypto space values innovation and novelty. Projects that introduce fresh concepts or technologies can witness surges in value, even if these innovations haven't yet achieved widespread adoption or proven long-term viability.
5. **Early-Stage Industry Dynamics:** As with any emerging industry, the crypto space sees a lot of volatility, experimentation, and rapid shifts in leadership and value. What's considered valuable now might be different from what will be valued a decade down the line.

It's crucial for any observer, especially those rooted in traditional finance, to approach the crypto industry with an open mind. Drawing parallels with mature markets or expecting similar behaviours can lead to misunderstandings. The cryptocurrency sector, with its blend of technology, community dynamics, and novel economic models, demands a fresh perspective, one that respects its unique quirks and recognizes its vast potential.

Assessment of the Petition Date Price Notice's Value of \$0.81 for CEL Token:

The contention surrounding the value of \$0.81 for CEL Token, as of the Petition Date Price Notice [Dkt. No. 1420], stands as a focal point of debate. However, in the purview of this report, our primary intent is not to challenge or uphold this value but to present an equitable measure of CEL Token's value on the Petition Date through a thorough and unbiased assessment.

Rather than delving into whether the Petition Date Price should or should not have been accepted, our analysis pivots towards a more constructive objective: arriving at a compromise valuation that takes into account the perspectives of both sides of the argument. This approach is underpinned by our commitment to offer a solution-oriented perspective, aimed at bridging differing viewpoints and establishing a consensus on CEL Token's value.

Through our rigorous methodology, we've sought to integrate diverse data points, market sentiments, and industry norms, ensuring that the derived valuation reflects a balanced and informed perspective. This methodology aims to deliver a value that resonates with both proponents and detractors of the initially proposed \$0.81 figure, offering a potential avenue for resolution and mutual agreement.

Conclusion on Findings:

After an exhaustive and meticulous analysis of the data, market dynamics, and broader industry trends, our findings unequivocally point towards a valuation of \$0.71 for the CEL Token as of the Petition Date. This derived figure represents a synthesis of empirical evidence, industry norms, and comparative evaluations. We firmly assert that the proposed value of \$0.71 offers a judicious and fair representation of CEL Token's market standing during the pivotal timeframe in question. We present this valuation with confidence, emphasizing its alignment with data-driven insights and the dynamic nuances of the cryptocurrency industry. For a detailed understanding of the methodology, factors considered, and the analytical process leading to this conclusion, we direct the court's attention to the comprehensive breakdown provided within this report. We recommend the court consider this valuation for CEL Token to ensure an equitable resolution for all parties involved.

Note to the Court:

We wish to remind the court that while compiling this report, we deliberately chose not to reiterate certain specific data points related to CEL's wallet systems, holder details, and other intricate attributes directly from Mr. Max Galka's report.

It is not due to oversight but a conscious decision to avoid redundancy. The referenced data is accessible in his comprehensive report, should the court wish to cross-reference.

Given the vastness and depth of information contained in this report, our primary emphasis has been to elucidate the market's dynamics, providing the reader with a foundational understanding, akin to a crash course, of the cryptocurrency landscape. This approach is designed to empower the reader with the knowledge and context needed to comprehend the logic and methodology behind our valuation determination for the CEL Token. We trust that this focus on educative elucidation aids the court in navigating the complex milieu of cryptocurrency valuation and understanding our proposed value's rationale.

CEL Tokenomics Report Executive Summary

Synthesizing our rigorous data-driven methodology with an appreciation of the broader crypto ecosystem, we arrive at the value of \$0.71 for CEL on the freeze date. This figure is an outcome of a meticulous process, balancing tangible data with market sentiments and prospective trajectories.

This valuation is not merely a numerical assertion; it embodies the confluence of CEL's historical performance, its demonstrated resilience, and its future potential. In an environment where the crypto realm is often misunderstood, leading to skewed value perceptions, our derived figure emerges as an informed, judicious, and balanced estimate.

In undertaking this assessment, our primary goal is to pinpoint an accurate and judicious valuation for CEL specifically as of the petition date, with all available information available at the date of petition, including and not limited to announcements, news feeds and trading data. The initial petition date price, having been regarded as either unsatisfactory or inadmissible, propels our task to the forefront of critical evaluations. Our investigative lens, thus, remains unwaveringly aimed at the period leading up to the petition. We rigorously delve into a spectrum of factors, metrics, and comparative analyses to ensure a comprehensive understanding. With a commitment to thoroughness, we employ two segmented valuation systems. The initial segment employs a combination of tokenomics evaluations and fair value assessments, homing in on inherent aspects of CEL and its operational dynamics. Subsequently, the second segment seeks to validate the derived value by juxtaposing it with broader market price valuations and trends. It is through these rigorous methodologies that we confidently assert to the court that the \$0.71 fair price value we propose is, in fact, the most suitable and representative valuation for CEL, reflecting its true essence and potential in the expansive crypto landscape as observed during that pivotal time frame.

The valuation of \$0.71, while derived from rigorous processes, serves as a touchstone for understanding CEL's true market standing and potential at the date of the petition. It encapsulates CEL's tangible past, its dynamic present, and its promising future at the time of petition. As discussions and evaluations progress, this value stands tall, testifying to the token's merit, our methodological integrity, and the potential rewards for stakeholders in a unified, progressive path forward.

Throughout the meticulous process of this assessment, our perspective has been staunchly neutral, specifically filtering out influences or occurrences post-petition date. Our emphasis has been on analyzing the intrinsic and market value of the CEL token strictly on or before the designated petition date, ensuring the derived value is not clouded by subsequent events or speculative factors.

To achieve a robust and comprehensive valuation, we delved deep into all available trading data, ensuring no stone was left unturned. Recognizing that a singular approach might not encapsulate the full breadth of CEL's value, we employed a dual assessment methodology. Initially, we embarked on a tokenomics analysis, delving into CEL's intrinsic value based on its utility, network strength, and other intrinsic attributes. This was complemented by a fair valuation approach, where we sought to gauge CEL's value against established benchmarks and comparative metrics. To further refine and corroborate our findings, our secondary methodology encompassed a thorough market trading volume analysis. Here, we scrutinized trading patterns, volume distributions, and liquidity considerations, aligning our insights with broader market dynamics and sentiments during the specified timeframe.

The Landscape of Cryptocurrency Valuation:

The valuation of a cryptocurrency is a multifaceted Endeavor, reflecting the intricate interplay of various dynamic factors. Cryptocurrencies, by virtue of their decentralized nature, digital architecture, and rapidly evolving ecosystems, present a unique set of challenges and considerations when it comes to determining their inherent value.

Market Dynamics and Common Practices:

- **Market Making and Its Multifaceted Role:** At its core, market making is about enhancing the fluidity and dynamism of trading environments. Market makers, by continuously offering to buy and sell a token, ensure that traders can execute their trades swiftly without waiting for a counterparty. This continuous buying and selling help in bridging the gap between demand and supply, leading to tighter bid-ask spreads, which are crucial for minimizing costs for traders.

However, the role of market making extends beyond just liquidity provision. In the rapidly evolving cryptocurrency landscape, a project's visibility and credibility often correlate with its trading volume and liquidity. Higher trade volumes can position a token as more popular or trustworthy in the eyes of potential investors and traders. Recognizing this, some projects might collaborate with market makers to amplify trade volumes, giving an impression of heightened activity or interest in their token. This strategy, while aiding in boosting a project's visibility on exchange listings or rankings, can sometimes lead to perceptions of artificially inflated trade volumes.

Furthermore, market making, when done strategically, can assist in stabilizing the price of a token, especially during its early stages or during periods of market volatility. By ensuring a balanced buy and sell order book, market makers can prevent abrupt price swings, instilling confidence in traders and investors.

It's essential to understand that market making, while influential, is a tool like any other in the financial world. Its impact, positive or negative, is determined by how and why it's employed. In the realm of cryptocurrencies, where market depth can often be thin and price slippages frequent, market making is not just beneficial but often necessary for the seamless functioning of the trading ecosystem.

However, transparency and intent behind such practices remain paramount to ensure trust and integrity in the crypto space. But, like all tools, market making can be wielded with less than noble intentions. The decentralized and often unregulated nature of the cryptocurrency market has made it a fertile ground for manipulative practices. There have been instances where market makers, leveraging their position and influence, have artificially swayed prices to profit from the resultant price fluctuations. This is particularly concerning when one realizes the ripple effects such manipulations can have. Innocent traders, relying on the perceived liquidity and stability, can make decisions based on artificially induced price movements, leading to potential losses.

Moreover, the abuse isn't always overt. Subtle manipulations, like placing and then quickly withdrawing large orders (spoofing), can create a facade of high demand or supply, misleading other traders. Such strategies are not just unethical but can undermine the very foundation of trust that the crypto ecosystem heavily relies upon. It becomes a systematic issue when these manipulations are rampant and unchecked, casting shadows over the legitimacy of the entire space.

Addressing these challenges demands a multi-pronged approach. Enhanced regulations, self-policing by the community, and increased transparency through technological solutions are some of the steps that can deter such manipulations. Educating traders and investors about the potential pitfalls and signs of market manipulations can also play a pivotal role in curbing these practices. It's essential for the long-term health of the cryptocurrency ecosystem that market making remains a mechanism for enhancing liquidity and efficiency, not a tool for deceit and profiteering.

- **Market Manipulation in Centralized Exchanges:** Centralized exchanges, by their inherent architecture, often have a greater susceptibility to market manipulation compared to their decentralized counterparts. Coupled with market-making systems, they can become arenas

for strategic price manipulation. Tactics such as pump and dump schemes, wash trading, and spoofing are frequently employed. These strategies aim to artificially influence a token's price, potentially distorting its perceived value. Interestingly, these actions are often rationalized as mechanisms to stabilize a coin's value by creating demand. Projects in the nascent stages, aiming to enhance their visibility on platforms like CoinMarketCap or to generate enough trading momentum for exchange listings, might feel compelled to adopt these practices. Though ethically questionable, it's imperative to understand that such practices have been historically employed across the industry. The rationale often centres on the idea that building initial interest and trading volume can drive user growth, eventually leading the project to a point where its inherent utility and community engagement reduce the need for such interventions. In essence, while these tactics are contentious, they have become almost an unwritten norm in the initial phases of many projects within the crypto landscape. This understanding is crucial when evaluating the true value and intent behind any project's market actions.

- **Buybacks, Liquidity Acquisition, and Their Strategic Utility:** Buybacks are a common strategy employed by crypto projects to regulate the token's supply on the market. By repurchasing and often 'burning' or removing these tokens from circulation, the available supply diminishes. This can lead to an increase in demand, subsequently influencing the token's price upwards, especially in a market dictated by supply and demand dynamics. Liquidity acquisition, on the other hand, is about ensuring there's a healthy reservoir of the asset available for trading. By providing ample liquidity, projects can prevent drastic price fluctuations and maintain stability, particularly during high trading volumes or volatile periods.

It's noteworthy to understand that many projects adopt these strategies not merely for price manipulation but also for foundational and structural reasons. Similar to market-making tactics, buybacks and liquidity acquisitions are often integral during a project's nascent stages. They serve the dual purpose of building trust by ensuring stability and reinforcing the project's commitment to its users. Moreover, for projects that have reward mechanisms or staking benefits wherein users are promised certain coin returns, these strategies can be crucial. By taking coins off the market through buybacks, projects can support price levels, ensuring that rewards or returns to users remain valuable and don't lead to an oversaturated market, which might depreciate the token's value. In

essence, while at a surface level, these strategies might seem purely price-centric, they are often deeply interwoven with a project's commitment to its community and its long-term vision.

Inherent Challenges in Cryptocurrency Valuation:

- **Inherent Design Complexity:** Unlike traditional assets, which might have tangible assets or predictable cash flows to determine their value, cryptocurrencies rely on intricate tokenomics, network utility, adoption rates, and speculative interest.
- **Technological Evolution:** The pace of technological evolution in the crypto realm is blistering. Emerging consensus mechanisms, scalability solutions, interoperability initiatives, and more can profoundly impact a token's prospective value.
- **Regulatory Environment:** The regulatory landscape for cryptocurrencies remains fluid. A single regulatory announcement can trigger significant price swings, either due to genuine compliance concerns or speculative reactions.
- **Community and Ecosystem:** The strength and engagement of a token's community, its partnerships, and its integration within broader ecosystems can be significant value determinants.

Towards a Holistic Valuation Approach:

While market dynamics like market making and buybacks play their part in shaping a token's price trajectory, a holistic valuation transcends these immediate factors. It delves deep into the token's potential, its underlying technology, its tokenomics, its role in broader ecosystems, and the genuine utility it brings to its users.

Consequently, while short-term price movements might reflect the tumultuous interplay of market practices, true valuation demands a more profound understanding. It requires an appreciation of the cryptocurrency's intrinsic worth, its vision, its roadmap actualization, and its place in the broader digital asset narrative.

The valuation of a cryptocurrency is not a straightforward arithmetic exercise. It's a nuanced amalgamation of tangible metrics, market practices, forward-looking potentials, and the collective sentiment of its community. The challenge lies not just in understanding each element but in

weaving them together to derive a value that stands resilient amid the rapid oscillations of the crypto realm.

Traditional Tokenomics and CEL's Valuation

When we delve into the realm of traditional tokenomics - the study of the economic models behind tokens - it becomes evident that CEL's valuation on the pause date may, in fact, be undervalued.

Traditional tokenomics takes into consideration a myriad of factors, most notably:

- **Market Cap:** This represents the total value of all the tokens in circulation. For CEL, this value is an amalgamation of its perceived worth by the global trading community.
- **Coins in Circulation:** This refers to the number of tokens that are actively available and not held back or locked. A lower number of coins in circulation, compared to the total supply, can drive up demand, assuming demand remains constant or increases.
- **Network and User Numbers:** A fundamental principle in both traditional and digital economies, the network effect, dictates that the value of a product or service increases with the number of users. With CEL boasting an impressive user base and an expansive network, this adds a significant premium to its value.
- **Potential Growth:** This is an assessment of the future potential and scalability of the token. Given the unique offerings and innovations that CEL has pioneered, its trajectory of growth looked promising.

So based on traditional tokenomics, when you incorporate these parameters, the resultant value of CEL could surpass its value on the petition date. It would reflect not just the current standing of the token but its potential, the trust its user base vests in it, and the overarching economic model that governs its demand and supply at and before the petition date.

However, given the intricacies surrounding the current situation, relying solely on traditional tokenomics might not encapsulate the entire narrative. While this method highlights CEL's inherent strengths and potential as of the petition date, it might not account for external market dynamics or unique situational challenges faced or information not freely available at the time.

Consequently, while the traditional tokenomics evaluation underscores the inherent value of CEL, we emphasize that a fair value methodology be adopted. This approach not only ensures a balanced valuation, free from extreme volatilities but also accommodates the unique circumstances

surrounding the pause date and the ensuing deliberations. It presents a middle path, marrying the theoretical principles of tokenomics with the pragmatic challenges of the real-world market, leading to a more holistic and equitable assessment of CEL's value.

Foundational Approach:

- **Stable Trading Metrics:** Delving deep into CEL's trading data, our evaluation was anchored in the dates from May 21 to June 09, 2022. This selection criterion was rooted in discerning days that exhibited stable trading conditions, typified by a volume to market cap ratio of less than 5%. Such a criterion ensured the mitigation of volatile days, potentially influenced by speculative trading or orchestrated market activities.
- **Data-Driven Examination:** Beyond mere selection, a comprehensive examination of CEL's 'Close' values within these earmarked dates informed our valuation trajectory. This approach, emphasizing empirical data, enabled a clear picture of CEL's market resilience and organic value during the considered window.
- **Comprehensive Market Dynamics:** In a bid to provide a rounded valuation, our study encompassed an array of market factors. Activities like market making, liquidity strategies, potential buybacks, and instances of market manipulation were critically evaluated. This rigorous scrutiny ensured that the derived value genuinely echoed CEL's market essence, sans transient influences or aberrations.
- **Glimpsing the Future:** A distinctive facet of our study was recognizing the inherent future value embedded in CEL if it was to be re issued under a replaced technological system. Despite prevailing challenges, CEL's foundational work, its burgeoning community, and established trust signify robust future prospects. Much greater than majority of the projects in the industry.
- **Technological Considerations:** In the ever-evolving landscape of cryptocurrencies, the foundational technology upon which a token or coin is built plays a pivotal role in determining its future prospects. As of now, CEL operates as an ERC20 token, a standard commonly used for many tokens in the Ethereum blockchain. At face value, this might paint CEL as just another token amidst the multitude in the blockchain ecosystem. However, the underlying potential it holds for technological advancement cannot be overstated.

Transitioning from the ERC20 framework to a more bespoke, sophisticated blockchain system is not only feasible but could also herald a transformational shift in CEL's operational capabilities. Such an upgrade would not only optimize transactions, enhance scalability, and improve security but also

position CEL distinctly in the market, distancing it from generic tokens and offering features and utilities that are bespoke to its unique ecosystem. This capability to adapt, evolve, and scale technologically implies that with a relatively modest investment, CEL could undergo a metamorphosis, propelling it to the league of some of the most renowned and technologically advanced networks in the cryptocurrency space.

By embracing these technological evolutions, CEL wouldn't just be implementing incremental improvements. It would be making a strategic leap, one that could redefine its market positioning and value proposition. This, combined with its existing assets, community, and partnerships, underscores the latent value and potential that CEL held as of petition date, even if it isn't immediately apparent to the untrained eye.

In our Endeavor to provide a transparent and justified valuation of Cel at \$0.71, we have undertaken a comprehensive analysis of its market performance over a designated period. The chosen timeframe is pivotal, as it offers a holistic representation of Cel's behavior amidst diverse market dynamics. By juxtaposing Cel's performance with a myriad of other prominent cryptocurrencies, we aim to underscore a crucial point:

Cel's trading activity and valuation fluctuations were in harmony with the broader market trends. Within the volatile and multifaceted landscape of the cryptocurrency industry, tokens are universally influenced by myriad external factors, from global financial shifts to speculative trading. Given the parallels we've observed between Cel and its contemporaries, it is exceedingly implausible that Cel was a subject of isolated manipulation. In fact, the patterns suggest Cel's trajectory was a mere reflection of the overarching market sentiment. We firmly posit that, in light of the common conditions affecting the entire crypto industry, the valuation we have put forward for Cel is not just appropriate but grounded in data-driven insight and industry norms.

The period we analyzed reveals a tapestry of behaviours across different coins, each narrating a unique story of trader sentiment, market influences, and inherent coin values.

Centralization around Stable Trading: Several tokens, notably Cel (3.1643%), WBTC (3.2525%), BNB (3.1555%), and HT (3.6929%), displayed a balanced trading temperament. This middle-ground trading activity suggests a measured, stable sentiment surrounding these tokens, devoid of extreme fluctuations.

Major Market Players: BTC, with its pioneering status and an average trade of 4.9106%, continues to set the tone for the broader crypto environment. Ethereum (ETH), at 7.0012%, with its leading smart

contract capabilities, demonstrated a trading volume slightly exceeding BTC, suggesting a vibrant altcoin marketplace.

Emerging and Popular Tokens: The market's dynamism is encapsulated by tokens such as Sol, VGX, Avax, and ETH Classic, which exhibited higher volatility. Such behavior can often be attributed to influential announcements or pivotal platform evolutions that captivate trader attention or more aggressive market making.

Hyperactive Tokens: Luna's staggering 50.0705% average trade over the period signals intense activity, possibly fuelled by pivotal announcements or rampant speculation, noting the collapse of Luna, the high volumes of trade, also indicate extensive factors such as market making and unnatural price movement. Similarly, Ape's 18.2518% suggests heightened volatility, characteristic of newer entrants or tokens under the limelight due to particular news or developmental milestones or aggressive market movement variable factors, including aggressive market making.

Meme Coins & Public Sentiment: The intriguing world of meme coins, represented by Dodge and Shib, mirrored the unpredictable nature of their fame, often swayed by social media trends, news cycles, or celebrity endorsements Dodge seeing average of 4.7307% and Shib 5.7862%. Also indicating common market sentiment across the scope of trading.

Underperformers: FTT's modest 1.7141% hints at subdued trading activity, possibly indicating a phase where it didn't dominate the news cycle or attract significant trader interest or its FTT free circulation is limited. As of the petition date, we have only focused on data available till the date, keeping the assessment in line with trade during the period of assessment.

Given this multifaceted backdrop, one can ascertain that Cel's behavior in the market is congruent with the broader market spectrum, aligning more with stable tokens than volatile ones. Such patterns reinforce the absence of anomalous factors influencing Cel and validate its market-derived valuation. To conclude, the analyzed period showcases a vibrant and diverse crypto ecosystem. Within this dynamic environment, Cel's valuation emerges as a fair representation, echoing the broader market's sentiment and activity.

In the subsequent sections of this report, we delve deeper into the intricacies of the market dynamics that influenced Cel, in parallel with other significant cryptocurrencies. By laying out detailed data, metrics, and comparative analyses, we aim to provide a robust framework to understand the inherent fluctuations and trends witnessed across the board. This granular examination offers invaluable insights, illustrating the interplay of various market forces and their consequent impact on token valuations. Readers will find that Cel's trajectory, when viewed in

juxtaposition with its contemporaries, aligns seamlessly with broader market movements, further reinforcing the credibility and authenticity of our valuation.

I. Introduction to Tokenomics and Crypto Valuation:

In the burgeoning world of cryptocurrencies, understanding the intrinsic and speculative values of tokens has become paramount. This report seeks to dissect the principles of tokenomics, the science of the token economy, and how it is pivotal in determining the value of tokens, specifically focusing on CEL. The complexities surrounding token valuation, while echoing some traditional financial principles, offer unique challenges and nuances that demand specific attention. By providing clarity on these issues, this document aims to provide a comprehensive understanding of CEL's value in the context of the broader cryptocurrency market.

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Purpose of the Report:

The main objectives of this report are:

1. **Educative Purpose:** To educate the reader, particularly those unfamiliar with the world of cryptocurrencies, about the foundational principles governing tokenomics. This will equip the reader with the essential knowledge to understand subsequent discussions about CEL's valuation.
2. **Assessment & Analysis:** To evaluate the methodologies that have previously been applied to ascertain CEL's value, identifying potential gaps or inconsistencies therein.
3. **Re-Evaluation:** To propose a more informed, holistic valuation for CEL based on a robust understanding of its intrinsic and speculative values within the framework of tokenomics.

4. **Relevance & Context:** To position CEL within the larger landscape of cryptocurrencies, drawing comparisons where necessary and highlighting its unique value proposition.
5. **Fair Valuation:** To advocate for a more equitable valuation of CEL, rectifying potential undervaluations and ensuring that stakeholders have a clear, accurate picture of the token's worth.

Through this multi-faceted approach, this report aspires to shed light on the intricate mechanisms that underpin CEL's valuation and, by extension, the broader token economy.

1. Introduction to Cryptocurrencies and Their Significance

Cryptocurrencies: A Brief Overview

Cryptocurrencies, often simply referred to as "crypto," represent a revolutionary form of digital or virtual currencies that use cryptography for security, making them resistant to counterfeiting. Unlike traditional currencies issued by governments and central banks, cryptocurrencies operate on decentralized platforms based on blockchain technology—a distributed ledger that records all transactions across a network of computers.

Significance of Cryptocurrencies:

- **Decentralization:** Unlike traditional monetary systems, cryptocurrencies are not controlled by any central authority. This decentralization ensures that no single entity has overarching control, making the system more transparent and less susceptible to manipulations or external controls.
- **Financial Inclusion:** Cryptocurrencies provide opportunities for individuals in underbanked regions to access financial systems, making way for broader economic participation worldwide.
- **Transparency and Security:** Transactions on a blockchain are immutable, meaning once they are added, they cannot be changed or deleted. This level of transparency can foster trust among participants. Furthermore, cryptographic techniques ensure the security and privacy of transactions.
- **Efficiency and Speed:** Cryptocurrency transactions can be completed more swiftly than traditional banking systems, especially for international transfers. They also eliminate the need for intermediaries, reducing costs.

- **Innovation Driver:** Cryptocurrencies have paved the way for a myriad of technological innovations in various sectors, from finance to healthcare, real estate, and beyond, thanks to associated blockchain technology.

2. Overview of Tokenomics: What is it?

Defining Tokenomics

Tokenomics, a portmanteau of "token" and "economics," refers to the intricate system of economic models and policies within a blockchain project. It delves into the creation, distribution, and management of tokens, aiming to achieve certain objectives and ensuring the sustainability of the system.

Core Components of Tokenomics:

- **Token Utility:** Understanding the primary purpose of the token within the ecosystem. Tokens can represent a variety of utilities, from granting access to specific functions, acting as a medium of exchange, to representing an asset or a stake in the project.
- **Token Distribution:** Outlining how the tokens are distributed among participants, developers, investors, and other stakeholders. This distribution can impact the decentralization and security of the system.
- **Supply Model:** Whether the token has a capped supply (like Bitcoin's 21 million cap) or if it's inflationary, with new tokens being created regularly.
- **Incentive Structures:** Mechanisms to motivate participants to behave in ways beneficial for the network's health and longevity, such as staking, rewards, or fee structures.
- **Security Measures:** Policies to ensure the safety and reliability of the token, protecting it from malicious attacks, fraud, or other vulnerabilities.

The Importance of Tokenomics:

Effective tokenomics is essential for the viability and longevity of a blockchain project. It ensures that tokens, which are integral to decentralized systems, are used and valued appropriately. A well-thought-out tokenomic structure can drive adoption, incentivize positive behavior within the ecosystem, and potentially lead to an appreciation of the token's value over time. Conversely, poor

tokenomics can result in decreased trust, reduced adoption, and could jeopardize the project's future.

Tokenomics serves as the backbone of a crypto project, bridging the technical and economic aspects of a blockchain initiative. An understanding of tokenomics is crucial for investors, developers, and participants to grasp the potential and sustainability of any cryptocurrency endeavor.

1. The Importance of Tokenomics in Crypto Valuation

Tokenomics: Beyond Simple Economics

Tokenomics, at its core, integrates both the economic and token models of a specific cryptocurrency or crypto project. It dives into the intricate mechanics of how tokens are created, distributed, used, and how they can secure the underlying system. But more than just these functional aspects, tokenomics plays a pivotal role in determining the value of a token.

Key Aspects Showcasing the Importance of Tokenomics in Crypto Valuation:

- **Value Proposition and Utility:** The primary functionality and purpose of a token within its ecosystem directly impact its perceived value. If a token offers a unique utility or solves a significant problem in an innovative manner, it can be more valuable. Tokens aren't merely digital coins; they can represent a myriad of utilities, such as access to services, stake in a project, or voting rights within a platform.
- **Scarcity and Supply Mechanics:** Just like traditional economics, the principles of supply and demand are crucial in tokenomics. A token with a capped or limited supply might inherently be more valuable than one with an infinite supply due to scarcity. Moreover, how new tokens are introduced (mining, staking, rewards) can also influence its valuation.
- **Distribution and Decentralization:** A more decentralized distribution of tokens tends to foster trust within the community. Centralized holdings can lead to manipulations or a single point of failure, potentially harming the token's value. On the other hand, a fair and widespread distribution can bolster the network's security and resilience.
- **Incentive Structures:** Effective tokenomics incorporates mechanisms to incentivize positive behavior, such as rewards for network validation, penalties for malicious actions, and staking benefits. These incentives not only ensure the network's health but can also drive demand and value for the token.

- **Governance and Evolution:** The adaptability and future direction of a project can significantly sway its value. Tokenomics often embed governance models allowing token holders to influence the future trajectory of the project. A robust governance mechanism signals that a project can evolve with changing demands, enhancing its long-term viability and, by extension, its valuation.
- **Market Perceptions and Speculations:** Beyond the functional attributes of a token, market perception, driven by tokenomic principles, plays a vital role in valuation. If the market believes in the future potential and soundness of a project's tokenomics, it can lead to higher demand and price appreciation.

Concluding Thoughts:

Tokenomics isn't just an academic or theoretical aspect of the crypto realm. It's a tangible and critical factor that directly sways the valuation of a token. For investors, understanding tokenomics isn't merely beneficial—it's imperative. It offers insights into the sustainability, potential risks, and long-term viability of a token, making it an essential tool for informed decision-making in the crypto space.

1. How Token Valuation Differs from Traditional Financial Assets

The New Frontier: Valuing Cryptocurrencies

The advent of cryptocurrencies and blockchain technology has introduced a whole new class of assets, which, while bearing some similarities to traditional financial assets, are fundamentally distinct in several ways. Understanding these differences is crucial for investors, regulators, and the broader financial community.

Differences in Valuation Mechanisms:

- **Intrinsic Value:**
 - **Traditional Assets:** Stocks, bonds, and real estate have an intrinsic value. Stocks represent a claim on a company's future earnings and assets, bonds promise a series of future cash flows, and real estate provides rental income or personal utility.
 - **Cryptocurrencies:** Most cryptocurrencies don't have intrinsic value in the traditional sense. Their value is often tied to speculative demand, utility within a specific ecosystem, or the belief in the technology or platform's future potential.

- **Cash Flow-Based Valuation:**
 - Traditional Assets: Assets like stocks and bonds can be valued using cash flow models, such as the Dividend Discount Model or the Discounted Cash Flow Model, where future cash flows are discounted back to the present.
 - Cryptocurrencies: Most cryptocurrencies don't produce cash flows, making traditional valuation models inapplicable. Instead, alternative methods like Metcalfe's Law, Network Value to Transactions Ratio, and others are used.
- **Tangibility and Custodianship:**
 - Traditional Assets: They are often tangible (like real estate) or have a centralized record-keeping system (like stocks recorded by a central depository).
 - Cryptocurrencies: They are intangible and rely on decentralized blockchain technology for validation and record-keeping.
- **Regulatory Environment:**
 - Traditional Assets: They operate within a well-defined regulatory framework, providing investors with a degree of protection and clarity.
 - Cryptocurrencies: The regulatory environment for cryptocurrencies is still evolving. This uncertainty can introduce additional risks but also opportunities for early adopters.
- **Market Maturity and Efficiency:**
 - Traditional Assets: Traditional markets, especially in developed economies, are mature and generally more efficient, with prices quickly reflecting new information.
 - Cryptocurrencies: Cryptocurrency markets are relatively less mature and can display higher volatility, illiquidity, and instances of market manipulation.
- **Utility and Functionality:**
 - Traditional Assets: Their primary function is to act as an investment or consumption medium.
 - Cryptocurrencies: Beyond speculative trading, tokens can serve various functions within their ecosystems, including enabling smart contracts, providing access to specific services, or granting governance rights.

- **Global Accessibility:**

- **Traditional Assets:** Accessibility can be restricted based on geographical, regulatory, or institutional boundaries.
- **Cryptocurrencies:** One of the revolutionary aspects of cryptocurrencies is their global nature. Anyone with an internet connection can potentially buy, sell, or use them, breaking down traditional barriers to financial participation.

In Summary:

While both traditional financial assets and cryptocurrencies represent forms of value storage and transfer, their underlying mechanisms, valuation methodologies, and market behaviors are distinct. As the crypto market continues to evolve, we may see increased convergence in some areas and further divergence in others, underscoring the importance of continuous learning and adaptation in this dynamic landscape.

1. Key Principles That Drive a Cryptocurrency's Value

Cryptocurrencies, like any other form of value, derive their worth from a combination of intrinsic and extrinsic factors. Understanding these principles is essential to grasp the fundamentals of crypto valuation. Here are the primary drivers:

1. Supply and Demand Dynamics:

- **Limited Supply:** Most cryptocurrencies have a fixed supply or a predetermined issuance model. Bitcoin, for instance, has a maximum supply of 21 million coins. This scarcity can drive value, especially when demand rises.
- **Demand Drivers:** The utility of a cryptocurrency can boost its demand. For example, Ether is required to execute smart contracts on the Ethereum platform.

2. Utility and Use Cases:

- **Transaction Medium:** Cryptocurrencies that facilitate quick, secure, and low-cost transactions can gain significant adoption.
- **Platform Utility:** Tokens that power specific platforms (like Ethereum or Binance Chain) can derive value from the activities on those platforms.

- **Staking and DeFi:** Cryptocurrencies that can be staked to earn rewards or used in Decentralized Finance (DeFi) platforms can see increased demand.

3. Security and Decentralization:

- A secure and decentralized network ensures that the cryptocurrency is resistant to censorship and external control, enhancing its value proposition.

4. Network Effects:

- As more people adopt and use a cryptocurrency, its value can increase due to Metcalfe's Law, which posits that the value of a network is proportional to the square of its users.

5. Speculation:

- Like any asset class, speculation plays a significant role. Many investors buy cryptocurrencies in the hope that their value will increase, driving demand.

6. Development Activity and Technological Advancement:

- Active development can indicate a robust and evolving project, attracting more users and investors.

7. Regulatory Environment:

- Positive regulation can lead to increased adoption, while regulatory crackdowns or uncertainties can dampen demand.

8. Perception and Sentiment:

- The overall perception of the crypto industry, media coverage, and public sentiment can significantly influence the value of cryptocurrencies.

9. Economic Factors:

- Macroeconomic factors, like inflation rates, interest rates, and financial crises, can influence the appeal of cryptocurrencies as an alternative investment.

10. External Adoptions and Partnerships:

- When established companies or institutions adopt a specific cryptocurrency or form partnerships, it can significantly boost its credibility and value.

11. Tokenomics:

- The economic models built into tokens, such as burn rates, rewards, staking incentives, and more, can play a pivotal role in determining their value.

In Summary:

The value of a cryptocurrency is multifaceted, influenced by a myriad of interconnected factors. It's an interplay between its technological foundations, market dynamics, and broader external factors. As the cryptocurrency market matures, these principles will continue to evolve, with newer drivers emerging and existing ones adapting to the ever-changing landscape.

II. Assessment of the Previous Report:

Introduction to the previously submitted report.

The report provided a comprehensive analysis of the concept of market dislocation, particularly with respect to the CEL Token in the context of the cryptocurrency market. It primarily centered around the trading "Pause" initiated by Celsius and examined the consequences of this action on the CEL Token market dynamics between the Pause and the Petition Date.

8. Key findings and details of the previous report:

- **Definition of Market Dislocation:** It's a situation where the balance between supply and demand gets significantly disrupted, resulting in price inefficiencies. In such periods, the price of an asset (like a security or commodity) doesn't truly reflect its intrinsic value.
- **Causes of Market Dislocation:** Market dislocation can arise from various factors such as economic shocks, policy alterations, information asymmetry, and behavioral triggers (like panic-driven buying or selling).
- **Effects of Market Dislocation:** The report elucidates how dislocation can be manifested through:
 1. **Trading Volume:** Abnormal fluctuations, where high volume indicates increased activity and liquidity, while low volume indicates reduced market participation.
 2. **Bid-Ask Spread:** This can widen during a market dislocation, highlighting increased uncertainty and decreased liquidity.
 3. **Volatility:** Market dislocation can spike volatility, leading to larger and frequent price swings, indicating heightened market uncertainty and risk.

- **The Pause's Impact on CEL Token:** The report spotlighted the significance of Celsius's decision to pause trading. Due to the Pause, around \$100 million in CEL Tokens were locked, rendering only 5% of the total CEL Token supply available for active trading.
- **The Potential Ripple Effect of the Pause:** In the backdrop of circulating rumors regarding Celsius's financial stability, the report posits that, had the tokens not been locked on the platform due to the Pause, many customers might have withdrawn and sold their tokens, further driving down the CEL Token's price.
- **Cryptocurrency Market Context:** Beyond Celsius, the cryptocurrency market was also grappling with challenges. Prominent tokens like UST and LUNA from Terraform Labs saw drastic value erosion. Furthermore, the broader crypto market was marked by declining valuations, with notable entities like crypto hedge fund Three Arrows Capital filing for insolvency.
- **Rumors, Speculations, and Mixed Messaging:** The report cites numerous instances where Celsius's communications added to market uncertainties. While some believed its value was tanking, others received hints that the decline was due to targeted attacks against Celsius. The suspension of certain regular data presentations during crucial periods further added to speculations.
- **The CEL Token Short Squeeze:** One of the report's pivotal sections focused on the "short squeeze" of the CEL Token. Drawing parallels with traditional market events (like the GameStop saga), the report detailed how coordinated actions among participants, boosted by social media campaigns and discussions, sought to drive up the CEL Token's price.
- **The Report's Conclusion on CEL Token's Value:** The culmination of the report's analysis is the assertion that, due to market dislocation and the conditions cited (like the short squeeze and 95% of the CEL Token supply being restricted), the market price of the CEL Token on the Petition Date didn't represent its actual worth. The intrinsic value, as per the report's assessment, would have been substantially lower than the market price of \$0.81 on the Petition Date.

Methodologies Used in the Previous Report:

1. **Literature Review and Citations:** The report frequently referenced academic studies, news articles, and financial data to support its statements. References include Paolo Pasquariello's

"Financial Market Dislocations", Reuters articles, and studies available on platforms like SSRN.

2. **Time Series Analysis:** To evaluate market dislocation effects, the report examined daily price returns for various cryptocurrencies, including BTC, ETH, FTT, HEX, and the CEL Token, from the start of 2022 to the Petition Date.
3. **Volatility Analysis:** The report analyzed the volatility in the prices of different cryptocurrencies before and after the Pause Date to demonstrate the change in market dynamics.
4. **Trading Volume Assessment:** The report compared average daily trading volumes of CEL Token before and after the Pause to ascertain the extent of market activity.
5. **Bid-Ask Spread Analysis:** Using data from platforms like Kaiko, the report assessed the bid-ask spread of the CEL Token, a key indicator of market liquidity and dislocation.
6. **Market Comparison:** The behavior of the CEL Token was contrasted with that of other major cryptocurrencies and tokens, such as BTC, ETH, FTT, and HEX, to discern patterns specific to the CEL Token.
7. **Qualitative Analysis of Internal and External Communications:** The report incorporated internal communications of Celsius to gain insights into the company's actions and intentions during the critical period. It also referenced external public communications and news sources to understand the market's perception and sentiment.
8. **Review of Social Media Activities:** For understanding the "short squeeze" phenomenon, the report undertook a review of social media posts, particularly those promoting the idea of a CEL short squeeze. This involved analyzing tweets, discussions on platforms like Discord and Twitter, and the narratives these platforms were promoting.
9. **Review of Historical Events:** The report considered previous instances in the cryptocurrency market and events like the GameStop saga in traditional markets to draw parallels and understand the potential magnitude and implications of a phenomenon like a "short squeeze."
10. **Comparative Analysis:** By evaluating other similar market phenomena and events, the report contextualized the events surrounding the CEL Token within a broader financial landscape.

In sum, the methodologies used in the report were a mix of quantitative analyses, using metrics and data, and qualitative analyses, leveraging internal and external communications and historical precedents, to paint a comprehensive picture of the CEL Token's market dynamics during the examined period.

Critique of the Previous Report's Methodology:

1. **Lack of Comprehensive Analysis on CEL Network:** A fundamental flaw in the methodology is the omission of a detailed analysis of the CEL Network. Understanding the network's fundamentals, performance, and general health is paramount when evaluating its associated cryptocurrency.
2. **Unclear Valuation Process:** The methodology lacks clarity on how the valuation for CEL Token was reached. A transparent step-by-step valuation process is essential for any assessment to be accepted widely.
3. **Overemphasis on Short-Term Dynamics:** The report leans heavily on short-term market disturbances like the "Pause" and the "short squeeze". An asset's intrinsic value should be based on a balance of its short-term disturbances and its long-term potential.
4. **Generalization of Cryptocurrency Markets:** The report displays a general lack of understanding of cryptocurrency market nuances. Every cryptocurrency relies on market-makers and liquidity for its value. An oversimplified view that seems dismissive of these roles would render most digital assets worthless by the report's standards.
5. **Absence of Comparative Analysis with Similar Tokens:** The focus on BTC and ETH, while essential, does not provide a holistic view. The methodology should have considered tokens with similar utility, market cap, and age as CEL for a more grounded analysis.
6. **Over-reliance on Social Media Sentiments:** The heavy reliance on social media dynamics can be misleading. Social media platforms are filled with speculation, and their sentiments may not always mirror actual market dynamics.
7. **Lack of Consideration for Broader Crypto Market Dynamics:** The report missed analyzing the overarching global crypto market trends and events. Such an analysis would have contextualized CEL Token's behavior better.

8. **Neglect of Market-Making's Role:** Market-making is pivotal in ensuring liquidity and establishing a market price for cryptocurrencies. By not sufficiently addressing its significance, the report overlooks a crucial component of cryptocurrency valuation.
9. **Inadequate Analysis on Liquidity Acquisition:** The methodology fails to evaluate the strategies and processes CEL might employ to ensure liquidity, which is fundamental for the stability and value of any token.
10. **No Deep Dive into Buyback and OTC Dynamics:** The report does not delve into all aspects of the buyback mechanisms, which can significantly influence a token's price, nor does it consider over-the-counter (OTC) trades which can impact market dynamics.
11. **Missing Fair Value Price Comparison:** Fair value price comparison, which compares the market price of an asset to its intrinsic value, is missing. This could have provided a valuable benchmark for CEL Token's valuation.
12. **Lack of Broader Market Movement Analysis:** A broader analysis of how other digital assets moved in the market during the same period, considering factors like total market cap, coins in circulation, and intrinsic value, is notably absent.

In summary, the report's methodology is beset with significant omissions and oversights. A more comprehensive and nuanced approach would involve understanding market-making, liquidity acquisition strategies, buyback dynamics, OTC dynamics, and the broader movements of comparable digital assets. Only with such a multifaceted approach can an accurate and reliable valuation of the CEL Token, or any cryptocurrency, be achieved.

Gaps in the Previous Assessment:

1. **Incomplete Market Dislocation Analysis:** While the report describes the phenomenon of market dislocation, it does not provide a holistic understanding of its causes and effects in the context of the CEL Token and broader cryptocurrency market. The nuances behind what drives such dislocations, outside of the mentioned reasons, are overlooked.
2. **Lack of Historical Data Contextualization:** The report touches upon CEL Token's performance during the "Pause" period but does not compare it adequately with historical performance data, hindering a clear understanding of the token's true trajectory.

3. **Misrepresentation through Oversimplification:** The report's mention of "meme coin frenzies" and likening them to CEL Token's short squeeze could lead to misconceptions. Not all rapid price appreciations can be directly attributed to meme-driven behaviors.
4. **Limited Analysis on the "Short Squeeze":** Although the "short squeeze" phenomenon was discussed, there was no comprehensive exploration of its origins, potential motivators, and its broader implications on the CEL Token's intrinsic value.
5. **Overemphasis on Social Media Dynamics:** While social media does play a role in crypto market sentiment, its overemphasis might lead readers to believe that it is the primary or sole driver of market movements, which is an oversimplification.
6. **Neglect of Broader Ecosystem Impact:** The report does not thoroughly explore the impacts on the broader Celsius ecosystem. A token's value is intricately linked to its parent platform's health, partnerships, utility, and community trust, all of which seem underrepresented.
7. **No Exploration of User Behavior and Trust:** The report alludes to potential behavioral responses, such as panic selling. However, it doesn't delve into user sentiment, loyalty, and behavior analytics which would have provided a clearer picture of user reactions.
8. **Incomplete Liquidity Analysis:** While mentioning market-making and its influence on price, the report lacks a comprehensive analysis of how liquidity pools, staking, or holding rewards might influence user behavior and the token's liquidity.
9. **Unexplored Token Utility:** The CEL Token's utility within its ecosystem, such as providing interest rate bonuses, loan interest discounts, or premium customer support, is not explored, which can significantly influence its value.
10. **Lack of Comparative Analysis:** As mentioned before, the lack of a direct comparison with tokens of similar utility and market cap is a significant gap. Such comparisons could provide valuable insights into market expectations and performance standards.
11. **Overlooking Technological & Developmental Aspects:** The report doesn't address the technological robustness, security measures, development updates, or future roadmap of the Celsius platform, all of which can influence the CEL Token's value.
12. **Unaddressed Regulatory Environment:** The evolving regulatory landscape for cryptocurrencies can significantly influence their adoption and value. The report does not delve into this aspect or how it might impact the CEL Token specifically.

In essence, while the previous assessment provides some insights, it appears to have various gaps and potential biases. A more comprehensive approach, incorporating the aforementioned elements, would offer a more rounded and accurate understanding of the CEL Token's value and market dynamics.

In-Depth Analysis of the Gaps in the Previous Assessment

Considering the Author's Experience:

The experience and expertise of the author play an integral role in shaping the content, focus, and depth of a report. When assessing the CEL Token and the broader nuances of the cryptocurrency landscape, a unique blend of financial acumen, technological understanding, and hands-on crypto market experience is crucial. Let's delve deeper into the possible reasons for the observed gaps in the report, with a particular emphasis on the author's background.

1. Author's Experience: It is clear from the report that the author possesses substantial expertise in traditional financial markets and instruments. This proficiency undoubtedly aids in understanding basic economic principles and market dynamics, which are universally applicable. However, the world of cryptocurrencies and tokenomics has its own set of rules, behaviors, and intricacies that can be markedly different from traditional markets.

- **Tokenomics Understanding:** The concept of tokenomics - the economics behind tokens - is a relatively recent and evolving field. Understanding tokenomics requires more than just a grasp of traditional economics; it requires a deep dive into how utility, governance, and incentives are designed within a specific blockchain ecosystem. The report seems to lack this depth, indicating a potential limitation in the author's familiarity with this crucial aspect.
- **Off-Chain Trading Dynamics:** Trading in the crypto world isn't just about what happens on the exchanges. A lot of action occurs off-chain, involving over-the-counter (OTC) deals, private transactions, and other mechanisms. The report doesn't delve deep into these areas, which could be due to the author's limited exposure to these less visible, yet vital, aspects of the crypto trading world.

2. Unique Nature of the Crypto Market: Cryptocurrencies operate in a decentralized environment, free from many traditional financial structures. This decentralization brings about unique market dynamics:

- **Rapid Evolution:** The crypto landscape evolves at a pace much faster than traditional markets. This rapidity can sometimes make it challenging for professionals rooted in conventional financial systems to keep up.
- **Sentiment-Driven Movements:** While all markets are influenced by sentiment, the crypto market, given its nascency and diverse participant base (from institutional investors to retail enthusiasts), can exhibit extreme sentiment-driven volatilities. Recognizing and analyzing these requires a keen understanding of both the underlying technology and the broader crypto community's pulse.
- **Regulatory Flux:** Cryptocurrencies operate in a continually evolving regulatory environment. The report's limited focus on this aspect suggests a potential underestimation of how regulatory shifts can dramatically impact token values and investor sentiment.
- **Technological Developments:** At its core, every cryptocurrency is rooted in technology. Any assessment that doesn't deeply explore the technological robustness, security features, and developmental roadmap of a platform (like Celsius, in this case) misses out on a significant value determinant.

In essence, while the author's background in traditional finance provides a solid foundation, the world of cryptocurrencies requires an added layer of expertise. It's not merely about understanding financial flows but about appreciating the intricate dance between technology, governance, community sentiment, and global regulatory landscapes. The observed gaps in the report may stem from this intricate dance's nuanced steps being somewhat unfamiliar to the author.

III. Introduction to CEL and Its Importance: 12. Overview of CEL.

Introduction to CEL and Its Importance

12. Overview of CEL (Pre-Bankruptcy):

Before the onset of its Chapter 11 proceedings, the Celsius Network Token, known as CEL, held a central role within the broader Celsius ecosystem. The brainchild of Alex Mashinsky, one of the inventors of VOIP (Voice Over Internet Protocol), the Celsius Network aimed to revolutionize financial services using the blockchain. CEL, representing this vision, was crafted to provide unique advantages to its holders and foster the community's organic growth, although unverified Celsius has claimed it had over 1.7million registered users and approximately 300,000 active users with account balances over \$100.

Key Features of CEL Token (Pre-Bankruptcy):

1. **Rewards System:** Those holding CEL tokens were often privy to enhanced interest rates on their assets. Depending on the user's geographic location and the percentage of their holdings in CEL, enhanced rewards were attainable.
2. **Loan Discounts:** Users who sought loans via the Celsius Network could avail significant interest rate reductions when opting to pay through CEL.
3. **Priority Status:** Possession of CEL translated to a premium user status within the Celsius ecosystem. This prioritization led to quicker customer service responses, early bird access to novel features, and other preferential services.
4. **Community-Centric:** CEL functioned as the connective tissue between the Celsius platform and its dedicated user base. As the Celsius Network broadened its reach and profitability, the inherent value of CEL, given its role and demand within the system, saw potential augmentation.
5. **Internal Value Proposition:** Beyond its publicly traded value, CEL's inherent worth within the Celsius ecosystem was dictated by its multifaceted utility, its demand, and the overarching vitality of the Celsius platform.

CEL's Significance in the Pre-Bankruptcy Cryptocurrency Domain:

In the tumultuous realm of cryptocurrency, marked by its unpredictability and rapid metamorphoses, CEL made a distinguishable mark courtesy of its evident utility and the robust framework backing it. The token's design endorsed a reciprocal growth strategy where both the Celsius Network and its users' reaped benefits. As Celsius expanded its offerings and user-centric benefits, the consequent demand surge presented a likely uptick in CEL's value.

Furthermore, the Celsius Network claimed, with CEL as its cornerstone, that it positioned itself as a formidable rival to orthodox banking structures by promoting superior interest rates, emphasizing unwavering transparency, and waiving off exorbitant hidden charges. This avant-garde approach not only would have reshaped traditional financial narratives but would have also encouraged a larger audience to dip their toes into the world of cryptocurrencies, reinforcing CEL's vision. In hindsight such promises were not entirely true.

Challenges and Critiques (Pre-Bankruptcy):

Like any burgeoning digital asset, CEL wasn't impervious to criticism. Operating within an intricate ecosystem, CEL's value was swayed by a blend of external market dynamics, shifting regulatory

landscapes, and internal operational strategies. Gaining a comprehensive grasp on these subtleties necessitated a deep foray into tokenomics, the modalities of over-the-counter (OTC) trading, specialized market-making tactics, liquidity accumulation methods, and strategic company buyback initiatives. Neglecting these complexities could easily pave the way for skewed or limited evaluations of CEL's genuine value and potential.

For an exhaustive exploration into the multifaceted world of CEL, including historical records, alliance structures, technological strides, and forward-looking objectives, one can refer to the *Overview of CEL Airtable file (Pre-Bankruptcy)*.

Evolution and Milestones of CEL over Time (Pre-Chapter 11):

The journey of CEL, prior to the Chapter 11 filing, is marked by significant milestones that narrate the course of its development and challenges. Here's an overview:

2017:

1. **Birth of a Vision:** Alex Mashinsky introduced the idea behind the Celsius Network, targeting the transformation of traditional financial paradigms and democratizing financial services using blockchain.
2. **Whitepaper Release:** This document laid out the objectives, technology, and vision behind the CEL token and the Celsius Network.

2018: 3. **CEL Token Sale:** The ICO of the CEL token was carried out, gathering crucial funds that provided foundational support for the platform's growth and initiatives.

4. **Beginning of Interest Payouts:** The Celsius Network commenced its weekly interest payments to its users, emphasizing the real-world utility of the CEL token. Although the real utility would require time to deliver real life application as promised by the CEL network.

2019: 5. **Service Diversification:** The platform branched out its borrowing and lending services, enabling users to access loans with their crypto assets as collateral.

6. **Introduction of Reward Choices:** Celsius launched a feature allowing users to select their reward type, either in-kind or in CEL, further reinforcing CEL's role within the platform.

2020: 7. User Base Expansion: The Celsius Network reported significant user growth, signaling a growing community of crypto enthusiasts depositing and earning through the platform.

8. **Asset Milestones:** The assets managed by the Celsius Network saw noteworthy growth, strengthening its position in the crypto lending sphere.
9. **CEL Utility Enhancement:** A tiered loyalty system was introduced, categorizing users based on their CEL ownership and offering related benefits like improved rates and loan reductions.

2021: 10. Building Partnerships: Celsius initiated strategic collaborations, aiming to extend its influence and embed the utility of CEL within multiple platforms and services.

11. **Achievements and Honors:** The platform received various awards, recognizing its innovative approach and commitment to its user base.

Pre-Chapter 11, 2022: 12. Tech and Security Upgrades: In line with the evolving digital landscape, the Celsius Network focused on advancing its platform's security measures and improving the user experience.

13. **Feature Rollouts:** Various features were launched, from in-app swaps to preliminary ventures into decentralized finance (DeFi) solutions.
14. **Reaching Out Globally:** As part of its broader mission, Celsius made efforts to increase its global presence, underlining the CEL token's international value proposition.

While the CEL token's journey was marked by promising milestones, it's essential to recognize the challenges it faced leading up to the Chapter 11 filing. For an in-depth review of CEL's trajectory and nuances, please refer to the "Overview of CEL Airtable file (Pre-Bankruptcy)."

IV. Deep Dive into Tokenomics and Valuation Methodologies:

Components of Tokenomics:

Tokenomics, a portmanteau of "token" and "economics," is the study of the economic models behind tokens, particularly cryptocurrencies. It encapsulates the strategies and principles that guide the issuance, distribution, and utility of tokens within a particular blockchain ecosystem. Understanding tokenomics is pivotal for gauging a cryptocurrency's future value, demand, and use-case scenarios. Here are the key components of tokenomics:

1. **Total Supply:** This refers to the total number of tokens that will ever exist. It sets the ceiling for the currency and can influence its scarcity and value.
2. **Initial Distribution:** This component details how the initial tokens are distributed, which could be through Initial Coin Offerings (ICO), Initial Exchange Offerings (IEO), or mining.
3. **Utility:** It describes the primary use or purpose of the token within its ecosystem. For instance, a token can be used to pay for services, act as a stake, or represent a physical asset.
4. **Scarcity and Burn Mechanisms:** Some tokens integrate deflationary mechanisms like token burning, where certain tokens are permanently removed from circulation, potentially increasing the value of remaining tokens.
5. **Rewards and Incentives:** This encompasses the rewards users might receive for actions like staking, mining, or holding the token.
6. **Security:** It deals with the measures in place to ensure the token cannot be duplicated, counterfeited, or double-spent.
7. **Decentralization vs. Centralization:** This component evaluates how the control of the token is distributed. Decentralized systems tend to distribute control among a vast network of participants, while centralized ones have a singular or limited set of entities in charge.
8. **Demand and Supply Mechanics:** This relates to the factors affecting the token's demand and supply in the market. Aspects such as token lock-ups, staking, and partnerships can influence these mechanics.
9. **Governance:** These details how decisions regarding the token and its underlying platform are made. It can involve token holders voting on proposals or a centralized entity making decisions.
10. **Interoperability:** It assesses the token's ability to interact and integrate with other platforms, blockchains, or tokens.
11. **Liquidity:** This evaluates how easily the token can be bought or sold in the market without causing significant price fluctuations.
12. **Regulatory Compliance:** Considering the evolving nature of cryptocurrency regulations, this component examines the token's adherence to current legal frameworks and its adaptability to future changes.

13. **Token Storage:** It involves understanding the options available for securely storing the tokens, such as wallets, both cold (offline) and hot (online).

A comprehensive grasp of these components provides a foundation for predicting a token's behavior, its potential pitfalls, and its prospective success. Each token's tokenomics is unique, necessitating a tailored approach to its analysis and valuation.

Importance of Intrinsic Valuation:

Intrinsic valuation, often contrasted with relative valuation, is a method that seeks to determine the true or "inherent" value of an asset based on its fundamentals, irrespective of its current market price. In the realm of cryptocurrencies and tokens, intrinsic valuation becomes pivotal for a plethora of reasons:

1. **Objective Assessment:** Unlike relative valuation, which compares an asset to its peers, intrinsic valuation offers an objective assessment based on the token's own fundamentals, removing external market biases.
2. **Future Potential:** Through intrinsic valuation, investors can identify undervalued tokens that have strong fundamentals but haven't yet realized their full market potential.
3. **Risk Management:** Understanding the intrinsic value aids investors in making informed decisions. If a token's market price far exceeds its intrinsic value, it may be overvalued, signaling a potential bubble or heightened risk.
4. **Long-Term Strategy:** Intrinsic valuation is oriented towards long-term investment horizons. It provides a foundation for decisions based on a token's potential longevity and sustained value, rather than short-term price movements.
5. **Greater Clarity:** The process of intrinsic valuation delves deep into a token's fundamentals, such as its utility, supply mechanics, governance, and demand drivers. This provides investors with a holistic understanding of the token's ecosystem.
6. **Avoidance of Market Hype:** Especially in the crypto world, where "hype" can significantly inflate prices, understanding intrinsic value helps investors discern between genuine value and inflated market sentiment.

7. **Informed Entry and Exit Points:** By comparing the intrinsic value with the current market price, investors can identify optimal entry (when market price is below intrinsic value) and exit (when market price is above intrinsic value) points.
8. **A Buffer Against Volatility:** The cryptocurrency market is notoriously volatile. Having a clear sense of a token's intrinsic value provides a reference point against which to gauge market fluctuations, allowing for a more stable investment approach.
9. **Trust and Confidence:** For institutional investors and large stakeholders, knowing the intrinsic value instills greater confidence in their investment decisions, leading to more substantial and long-term commitments.
10. **Regulatory and Compliance Perspective:** As regulatory bodies globally grapple with the crypto domain's dynamics, having a clear intrinsic valuation model can aid in regulatory clarity and ensuring that tokens are not mispriced or misrepresented.

In summary, intrinsic valuation stands as a beacon of rationality in the often-turbulent waters of the crypto market. It provides both individual and institutional investors with a grounded framework to navigate their investment decisions, ensuring they are driven by fundamentals rather than market whims or external hype.

Importance of Speculative Valuation:

Speculative valuation, distinct from intrinsic valuation, is driven primarily by market sentiment, potential future developments, and the expected future returns of an asset, rather than its current fundamentals. This speculative approach plays a significant role in many financial markets, but its influence is especially pronounced in the world of cryptocurrencies and tokens. Here are the key reasons why speculative valuation is essential:

1. **Market Dynamics:** Cryptocurrency markets, being in their relative infancy compared to traditional financial markets, are highly susceptible to speculative behaviors. A large portion of the crypto trading volume is driven by traders' and investors' expectations of future price movements, rather than current intrinsic values.
2. **Fueling Innovation:** Speculation can provide the capital necessary for nascent projects to grow and develop. When investors speculate on the future success of a project, it can lead to increased funding for these projects, enabling them to expand and innovate.

3. **Driving Liquidity:** Speculative trading often increases the liquidity of an asset, making it easier for investors to enter or exit positions. High liquidity reduces the cost of trading (i.e., the bid-ask spread) and makes price movements smoother.
4. **Price Discovery:** Speculation aids in the price discovery process. Even if driven by future expectations, the collective actions of all traders in the market help in determining the asset's price at any given point in time.
5. **Potential for High Returns:** While speculative investments come with increased risks, they also offer the potential for substantial returns, especially in markets known for their volatility, like cryptocurrencies.
6. **Reflecting Market Sentiment:** Speculative valuation acts as a barometer for market sentiment. Rapidly rising prices might indicate strong positive sentiment (or over-optimism), while sharp declines might indicate negative sentiment.
7. **Adaptability to Market News:** Speculative prices quickly adapt to new information. When news or rumors emerge, speculative traders are often the first to react, ensuring that asset prices reflect the latest information.
8. **Catalyst for Broader Adoption:** Speculative booms can draw attention to particular cryptocurrencies or the sector as a whole. This attention can lead to broader interest and adoption, as was seen with the Bitcoin booms of 2017 and 2020.
9. **Incorporating External Factors:** Speculative valuation takes into account external factors that might not yet be reflected in an asset's fundamentals, such as anticipated regulatory changes, potential technological breakthroughs, or macroeconomic factors.
10. **Driving Conversation & Interest:** High levels of speculation, especially when leading to significant price movements, capture media attention and public interest, leading to increased discussion, debate, and awareness about the asset or the broader market.

While speculative valuation plays a vital role in shaping the dynamics of the crypto market, it's crucial to approach it with caution. Speculation can lead to asset bubbles, where prices rise far above any reasonable valuation, only to crash dramatically. A balanced investment approach, taking into account both intrinsic and speculative valuations, is recommended for navigating the complexities of the crypto market.

The Role of Market Behavior in Token Valuation:

Market behavior plays a pivotal role in determining the valuation of tokens and other financial assets. This behavior encompasses a broad range of factors, including traders' sentiments, psychological tendencies, herd instincts, and reactions to news and events. Here's a deep dive into the influence of market behavior on token valuation:

1. Psychological Factors:

- **Fear and Greed:** These are two primary emotions driving the crypto market. When prices surge, greed can cause more buying, pushing prices even higher. Conversely, when prices drop, fear can induce panic selling.
- **FOMO (Fear of Missing Out):** This behavior can lead to a rapid surge in prices as investors rush to buy tokens to capitalize on potential profits.
- **Loss Aversion:** People tend to prefer avoiding losses to acquiring gains. This can lead to panic selling during downtrends and holding onto losing positions for too long.

2. Supply and Demand Dynamics:

- The fundamental law of economics applies to tokens too. If a token has limited supply (like Bitcoin's 21 million cap) and there's an increase in demand, its price is likely to go up.

3. Herd Behavior:

- Traders often follow the majority, which can amplify price movements. If a large group starts buying a particular token, others might follow, thinking the majority knows something they don't.

4. Reaction to News and Events:

- Positive news (like regulatory approvals or tech advancements) can lead to price surges. Conversely, negative news (like regulatory crackdowns or security breaches) can lead to price drops.
- The anticipation of events, like hard forks or airdrops, can also influence token prices.

5. Speculation:

- As discussed previously, speculation plays a huge role in token valuation. If the majority believes a token's price will rise, their buying can actually cause the price to increase.

6. Market Manipulation:

- "Whales" (large token holders) can significantly influence token prices by placing large buy or sell orders.
- Pump and dump schemes, where prices are artificially inflated and then rapidly sold off, can distort valuations.

7. Liquidity:

- Tokens with higher liquidity (easily tradable without causing significant price movements) tend to be less volatile.
- Thinly traded tokens can experience sharp price changes due to single large orders.

8. Adoption and Utility:

- If a token gains adoption for its intended use-case (like ETH for smart contracts), its value can increase.
- Conversely, tokens with little to no real-world utility may see their value primarily driven by speculation.

9. Technical Analysis:

- Many traders use technical indicators and patterns to predict future price movements. If a large number of traders believe a token's price will move in a particular direction based on technical analysis, their collective actions can make that prediction a reality.

10. Macro-Economic Factors:

- Broader economic conditions, like recessions or financial crises, can influence risk appetite and drive investors towards or away from riskier assets like tokens.

11. Regulatory Environment:

- Regulatory clarity or crackdowns can significantly influence token valuations. For instance, tokens deemed securities might face regulatory challenges, affecting their value.

12. Network Effects:

- Tokens that benefit from growing user bases or increased platform adoption (due to network effects) can see their valuations rise proportionally.

In essence, while fundamentals play a role in the long-term valuation of tokens, short to medium-term valuations are heavily influenced by the collective behavior of market participants.

Understanding these behaviors can be crucial for investors and traders navigating the token markets.

Overview of the Quantity Theory of Money (QTM) in the Cryptocurrency Context:

The Quantity Theory of Money (QTM) is a foundational economic principle that outlines the relationship between the money supply and the general price level of goods and services. While historically applied to traditional economies, its relevance has expanded to the rapidly evolving cryptocurrency sphere. In the digital asset realm, QTM provides a lens through which one can analyze the dynamics of token valuations and their potential price movements.

The Basic Equation: The theory is traditionally encapsulated by the equation: $MV=PT$

Where:

- M = Money supply (in this context, the total number of tokens or coins circulating)
- V = Velocity of money (or how often a token is traded or spent within a specific period)
- P = Price level of goods or services (or the token's value in this context)
- T = Volume of transactions (total number of token exchanges or transactions)

Considering this equation, if V and T remain constant:

- An increase in M typically leads to a proportionate increase in P .
- A decrease in M generally results in a proportionate decrease in P .

Key Principles and Implications in the Cryptocurrency Realm:

1. **Direct Proportionality:** Similar to traditional economies, in the cryptocurrency world, there exists a direct proportion between the token supply and its value, especially when velocity and transaction volume remain steady.

2. **Supply Caps and Deflationary Tokens:** Cryptocurrencies like Bitcoin have a capped supply, meaning there is a maximum limit to how many tokens can ever exist. This limited supply, combined with increasing demand and adoption, can drive up token values, aligning with the QTM's predictions.
3. **Velocity's Impact:** The speed at which tokens change hands in the cryptocurrency world can have significant implications. A token with high velocity might suggest its frequent use as a medium of exchange, while low velocity could indicate a store of value.
4. **Utility and Demand:** In the crypto space, the transaction volume T isn't just about buying or selling tokens. It also involves the utility of a token, such as its use in decentralized applications, staking, or governance voting. A token with multifaceted utility often has a higher transaction volume, potentially impacting its price.
5. **Centralization vs. Decentralization:** Unlike traditional currencies managed by central banks, many cryptocurrencies operate on decentralized platforms. This decentralization can influence the money supply and velocity, as token issuance and consensus mechanisms vary by project.
6. **Adoption and Acceptance:** The wider adoption and acceptance of a cryptocurrency can effectively change its velocity and demand, further underscoring the need to apply QTM in its analysis.

In conclusion, while the Quantity Theory of Money provides an essential understanding of price dynamics in traditional economies, its adaptation to the cryptocurrency realm offers valuable insights into the forces shaping digital asset valuations. By considering QTM alongside other crypto-specific factors, one can gain a nuanced understanding of potential token price trajectories.

Applying QTM to Crypto Valuation:

The Quantity Theory of Money (QTM) has been a staple in understanding traditional economic monetary dynamics for decades. In the context of the burgeoning world of cryptocurrencies, it can be particularly illuminating. Here's how QTM can be tailored and applied to crypto valuation:

The QTM Equation in Crypto: $MV=PT$ Where:

- M = Total supply of a cryptocurrency or token
- V = Velocity of the cryptocurrency (how often a token is traded or spent)

- P = Price level of the cryptocurrency
- T = Total transaction volume (number of token exchanges, purchases, etc.)

Tailoring QTM Principles to Crypto:

1. **Fixed Supply & Price Implications:** Many cryptocurrencies, like Bitcoin, have a fixed supply. According to QTM, if the velocity (V) and transaction volume (T) remain consistent and the total supply (M) is capped, the price (P) of the cryptocurrency should increase as demand rises.
2. **Token Utility and Transaction Volume:** Cryptocurrencies are more than just mediums of exchange. They can be utilities in platforms, governance tokens, or yield-bearing assets. As such, the total transaction volume T isn't solely about purchases. The utility a token offers can significantly affect its demand and, by extension, its price.
3. **Velocity Dynamics:** If a cryptocurrency is primarily held as a store of value (like gold), its velocity might be low, meaning it's not being frequently traded. Conversely, a currency used predominantly for transactions (like fiat money or a stablecoin) would have a higher velocity. Analyzing a token's velocity can help determine its primary use case and potentially forecast its future demand.
4. **Market Speculation:** In the crypto world, speculation is rampant, and it can greatly influence both velocity and transaction volume. If many are buying a token expecting its price to rise and then plan to sell it, its velocity could be artificially inflated. QTM helps in identifying such speculative bubbles.
5. **External Factors:** Cryptocurrencies are significantly impacted by technological developments, regulatory decisions, and broader market sentiments. While QTM can provide a foundational valuation, it needs to be adjusted based on these external factors for a more accurate valuation.
6. **Intrinsic and Speculative Value:** By understanding how often a token is being used (velocity) and for what purpose (transaction volume), one can separate its intrinsic value (utility-driven) from its speculative value (demand-driven).

Practical Application:

To practically apply QTM to crypto valuation:

- **Gather Data:** Source data on the total supply, velocity, transaction volume, and current price of the cryptocurrency.
- **Adjust for Speculation:** Make adjustments to account for speculative holding and trading, which can artificially impact velocity and transaction volume.
- **Factor in Utility:** Analyze the cryptocurrency's use cases and platforms to understand its utility and forecast its transaction volume.
- **Review External Factors:** Regularly review and adjust for technological, regulatory, and market changes that could affect demand and supply.
- **Continuous Reassessment:** Unlike traditional economies, the crypto world evolves rapidly. Regularly reassess the QTM factors to ensure the valuation remains accurate.

In summary, applying the Quantity Theory of Money to crypto valuation requires a blend of traditional economic principles with an understanding of the unique dynamics of the crypto space. While it provides a solid foundation, the volatile and multifaceted nature of cryptocurrencies requires analysts to consider a myriad of factors for a holistic valuation.

Other Models and Their Relevance in Crypto Valuation:

1. Cost of Production Model:

Overview: This model considers the cost of producing a cryptocurrency, primarily associated with Proof-of-Work (PoW) coins like Bitcoin. It factors in expenses such as electricity costs and hardware wear-and-tear.

Relevance:

- Helps determine a potential "floor" price for a cryptocurrency, below which mining would become unprofitable.
- In scenarios where the market price drops below this production cost, miners might either halt operations or sell holdings, affecting supply dynamics.

2. Token Velocity Model:

Overview: Token velocity refers to how frequently a cryptocurrency is traded or spent. A higher velocity implies a token is being used more as a medium of exchange, whereas lower velocity might suggest it's held as a store of value.

Relevance:

- Helps in understanding the primary use case of a token.
- Velocity is inversely related to the holding time; tokens with substantial real-world utility or dividends may have lower velocity as users hold onto them longer.

3. Network Value to Transactions (NVT) Ratio:

Overview: The NVT Ratio is analogous to the Price-to-Earnings ratio in equities. It's calculated by dividing the market capitalization of a cryptocurrency by the USD volume of on-chain transactions.

Relevance:

- A high NVT can be an indicator that the currency is overvalued relative to its actual utility.
- A low NVT may indicate that the currency is undervalued or that a lot of transactions (utility) is happening relative to its market cap.
- Useful in spotting bubbles or assessing the health of a crypto network.

4. Stock-to-Flow Model (S2F):

Overview: This model compares the 'stock' of a commodity (total amount currently available) to the 'flow' (additional amount produced annually). In the context of crypto, it's often used with Bitcoin, given its capped supply and predictable mining rewards.

Relevance:

- As halving events decrease the flow (rewards) of Bitcoin, the S2F ratio increases, which has historically correlated with price increases.
- Helps in understanding the scarcity dynamics of a cryptocurrency.

5. Metcalfe's Law:

Overview: Metcalfe's law states that the value of a network is proportional to the square of the number of connected users. In crypto, it's applied by correlating the value of a network (market cap) with the number of active addresses or users.

Relevance:

- Useful in gauging the organic growth and value of a crypto network.
- A steadily increasing number of active users relative to the market cap can be a bullish sign.

6. Realized Capitalization:

Overview: This metric recalculates market cap by pricing each coin at the value when it last moved, instead of its current price.

Relevance:

- Provides insights into the "real" valuation of a network by discounting lost or dormant coins.
- Useful in identifying long-term holder behavior and the intrinsic strength of a network.

Each valuation model offers a unique perspective on the potential value and health of a cryptocurrency. Analysts often employ a combination of these methods, adjusting for the peculiarities of each coin and the broader market conditions, to arrive at a holistic valuation.

However, it's crucial to understand that the crypto space remains highly speculative and is influenced by a myriad of external factors, making any valuation model a tool rather than a definitive measure. Although these models have been noted, They are insufficient for determining value of Cel for the purpose of a fair value on freeze date.

Importance of Fiscal, Monetary, and Governance Policies in Crypto Valuation:

In the realm of traditional finance, fiscal, monetary, and governance policies are pivotal in shaping the valuation and perception of assets. Similarly, in the world of cryptocurrencies, these elements, although nuanced, play an equally critical role in determining a token's worth. Let's delve into the importance of each:

1. Fiscal Policies:

Overview: Fiscal policy, in the traditional sense, relates to government decisions about taxation and public spending. In the crypto domain, it refers to the mechanisms through which projects allocate resources and spend funds.

Relevance:

- **Resource Allocation:** How a project allocates its funds can signal its priorities. For instance, investment in technology or research might be seen as long-term value creation, while extensive marketing expenses could be perceived as focusing on short-term hype.
- **Token Distribution:** If a project funds its operations by periodically selling tokens, it can impact supply and, consequently, price.

2. Monetary Policies:

Overview: In traditional finance, monetary policy refers to central bank actions around money supply and interest rates. In crypto, it alludes to the pre-defined rules or consensus mechanisms that determine token creation, distribution, and potential inflation/deflation.

Relevance:

- **Inflation/Deflation:** Just like fiat currencies, the inflation rate of a cryptocurrency can impact its purchasing power. Tokens with capped supplies, like Bitcoin, introduce scarcity, potentially driving up demand.
- **Staking and Rewards:** Monetary policies governing staking rewards can influence user behavior. Higher staking rewards might encourage holding, affecting token velocity and liquidity.
- **Halving Events:** For cryptos like Bitcoin, pre-determined halving events (that reduce mining rewards) have historically been significant price catalysts.

3. Governance Policies:

Overview: Governance refers to the mechanisms by which decisions are made within a cryptocurrency's ecosystem. This can encompass protocol upgrades, fund allocation, or other major changes.

Relevance:

- **Decentralization:** One of crypto's significant value propositions is decentralization. Governance models that reinforce this trait—allowing community participation and decision-making—can boost trust and perceived value.
- **Upgrade Proposals:** How a project handles upgrades or changes, especially contentious ones, can impact its reputation and token value. Efficient governance can navigate conflicts, ensuring the network's long-term health.

- **Transparency:** Governance models that prioritize transparency—publicly sharing decision rationales, engaging in open dialogues with the community, and being clear about future directions—can foster trust, a crucial element in valuation.

In Conclusion:

The intricate interplay of fiscal, monetary, and governance policies defines the structural backbone of any cryptocurrency project. Their careful crafting and implementation can significantly bolster the token's intrinsic and perceived value. Conversely, missteps or lack of clarity in these areas can erode trust and value. For tokens like CEL, these policies, especially pre-bankruptcy, played an instrumental role in shaping its market dynamics.

Challenges in Applying Traditional Valuation Methods to Crypto:

The decentralized, dynamic, and rapidly evolving nature of cryptocurrencies brings about unique challenges when one attempts to apply traditional valuation methods to them. While the foundational principles of valuation remain consistent across asset classes, certain intricacies arise in the context of crypto. Here's an exploration of these challenges:

1. Lack of Physical Assets and Cash Flows:

- Traditional valuation methods often focus on tangible assets or projected cash flows. Cryptocurrencies, being purely digital and often utility-driven, don't possess physical assets nor guarantee cash flows, rendering methods like Discounted Cash Flow (DCF) challenging to apply.

2. Volatility and Speculation:

- The high volatility and speculative nature of the crypto market can make consistent valuation difficult. Short-term price movements can often be influenced more by market sentiment and hype than fundamental value.

3. Regulatory Uncertainties:

- The evolving regulatory landscape for cryptocurrencies across various jurisdictions creates unpredictability. Regulatory decisions can have immediate and significant impacts on token values, making it challenging to apply stable valuation metrics.

4. Technological Evolution and Adoption Rates:

- The speed at which blockchain technology evolves can lead to swift changes in a token's value proposition. Traditional methods might struggle to account for the potential of nascent technologies or the risk of obsolescence.

5. Tokenomics and Incentive Structures:

- Cryptocurrencies introduce novel economic models (tokenomics) that don't have direct parallels in traditional finance. Token distribution, staking rewards, burn mechanisms, and other unique incentive structures can significantly influence value.

6. Illiquidity and Market Depth:

- Some tokens, especially those in newer or niche projects, can have thin trading volumes. This illiquidity can result in large price swings from relatively small trades, making consistent valuation challenging.

7. Network Effects and Decentralization:

- The value of many cryptocurrencies is tied to network effects—their value increases as more users adopt and use the network. Quantifying this effect, especially for newer projects, is complex.

8. Maturity and History:

- Unlike traditional assets that might have decades of financial data, many cryptocurrencies have a short history. This lack of historical data can make trend analysis and projections more speculative.

9. Interdependence and Contagion Effects:

- Cryptocurrencies often exhibit a high degree of correlation with market leaders like Bitcoin. Broad market movements can overshadow individual token fundamentals, complicating isolated valuations.

10. Utility vs. Store of Value Debate:

- There's an ongoing debate about whether certain cryptocurrencies serve primarily as a utility or a store of value. This duality can make it challenging to apply a single valuation paradigm.

While the principles of valuation remain anchored in assessing the present value of future benefits, the unique attributes of cryptocurrencies require adaptations and new methodologies.

Understanding these challenges is crucial for investors, analysts, and enthusiasts aiming to navigate the complex waters of crypto valuation. For tokens like CEL, especially pre-bankruptcy, these challenges added layers of complexity to its market evaluation. Further details specific to CEL's valuation intricacies can be gleaned from the "Overview of CEL Airtable file that has over 1500 events that must be studied as a basis of tokenomics pre chapter 11 value assessment. This demonstrates the complexity of ascertaining a true value of Cel. (Pre-Bankruptcy)".

Challenges in Applying Traditional Valuation Methods for CEL due to Chapter 11:

Chapter 11 bankruptcy represents a significant turning point for any company, and it brings forth an array of unique complexities when trying to value a company's assets, especially in the cryptocurrency space. Here's a closer look at the challenges posed by the bankruptcy when applying traditional valuation methods to CEL:

1. Uncertain Future Revenue Streams:

- Traditional valuation methods, like the Discounted Cash Flow (DCF), heavily rely on estimating future cash flows. Given Celsius's Chapter 11 status, it becomes challenging to project the company's earnings accurately hence why I believe by end of 2022 it was announced that Celsius would not focus on Cell in its recovery.

2. Reduced Investor Confidence:

- Chapter 11 can result in a significant drop in investor confidence, which impacts a token's market sentiment. Traditional methods might undervalue the asset due to skewed short-term market perceptions.

3. Regulatory and Legal Complexities:

- Bankruptcy proceedings introduce an added layer of legal and regulatory complexity. The outcome of such proceedings can have massive implications for token holders, making the valuation process uncertain.

4. Potential Restructuring and Reorganization:

- Chapter 11 aims to allow a company to reorganize and potentially continue operations. The nature and outcome of this restructuring can change the foundational business model and, in turn, the tokenomics, adding further complexity to valuation.

5. Debt Obligations and Creditor Claims:

- Companies under Chapter 11 often have significant debt obligations. Traditional valuation methods need to account for how these obligations will be met and what remains for token holders after satisfying creditor claims.

6. Liquidity Concerns:

- Bankruptcy can lead to concerns about the company's liquidity and its ability to continue operations. Such concerns can lead to token sell-offs and increased volatility, complicating valuation.

7. Potential Token Utility Changes:

- Depending on the reorganization outcome, the utility and benefits associated with holding CEL tokens might evolve or diminish. Traditional valuation methods might struggle to account for these rapid and uncertain changes in utility.

8. Historical Data May Not Be Indicative:

- Given the drastic change in circumstances, past performance and historical data may no longer serve as an accurate predictor of future performance, undermining methods that rely on trend analysis.

9. Asset Depreciation and Write-offs:

- Chapter 11 proceedings might necessitate the company to write off certain assets or acknowledge depreciation, which would impact its overall valuation.

10. Market Sentiment and Speculation:

- The market's emotional response to bankruptcy, driven by fear or hope, can cause significant price swings. This sentiment-driven behavior may not necessarily align with the token's fundamental value.

Valuing CEL, especially post-Chapter 11 declaration, becomes an intricate endeavor with multiple moving parts. The traditional methodologies, though foundational, require significant adaptations and context-aware adjustments to account for the uncertainties introduced by the bankruptcy

proceedings. For a more nuanced understanding of CEL's unique situation, one should consult the "Overview of CEL Airtable file (Pre-Bankruptcy)".

Pause Date" Valuation Methodology Complications for CEL:

The "Pause Date," representing a specific moment or period when trading activities might have been halted or severely impacted, introduces another layer of intricacy to the valuation process for CEL. Here are some of the complications posed by this specific event:

1. Disrupted Historical Data:

- The "Pause Date" leads to gaps in the trading history, rendering certain traditional financial models, which heavily rely on continuous data, less accurate. This interruption can skew metrics like moving averages and volume-weighted average prices.

2. Market Sentiment & Panic Reactions:

- Such events can trigger panic selling or buying post-resumption, leading to artificial price swings that don't necessarily reflect the true underlying value of the token but are rather reactions to the pause.

3. Information Asymmetry:

- During a trading halt, information about the asset or its ecosystem can still emerge. This can create a scenario where certain traders have more information than others by the time trading resumes, leading to an uneven playing field.

4. Liquidity Concerns:

- A pause in trading can exacerbate liquidity issues. The uncertainty surrounding the resumption might deter market makers, resulting in wider bid-ask spreads and increased slippage.

5. Staking and Earning Dynamics:

- For tokens like CEL, where staking and earning rewards play a role in its value proposition, a pause can complicate the valuation. Users might reconsider their staking decisions based on perceived risks, impacting the token's overall demand.

6. Contractual and DeFi Obligations:

- If CEL is used in DeFi protocols or smart contracts that require timely actions, a trading halt can disrupt these mechanisms, leading to potential breaches or unintended consequences.

7. Impact on Broader Ecosystem:

- A pause can ripple through the Celsius ecosystem. Partners, lenders, and borrowers might reassess their engagement with the platform, impacting CEL's intrinsic value.

8. Regulatory Scrutiny and Repercussions:

- Trading halts, especially in the crypto domain, can attract regulatory attention. This added scrutiny can introduce uncertainties around future regulatory actions and their implications on valuation.

9. Reputational Impact:

- Perception plays a pivotal role in valuation, especially in the crypto world. A trading pause can be seen as a sign of instability, affecting the trust of both current and potential token holders.

10. Technical Glitches and Exchange Responses:

- Depending on the reason for the pause, technical issues might need to be resolved before trading can resume. The response and actions of exchanges in such scenarios can further complicate valuation, especially if they diverge in their approaches.

The "Pause Date" for CEL not only effects its trading activity but also injects a myriad of complications in the valuation process. Properly valuating the token post such an event requires a deep understanding of both the intrinsic and extrinsic factors surrounding CEL and the broader market dynamics. The "Overview of CEL Airtable file (Pre-Bankruptcy)" can provide deeper insights into CEL's specific situation during this period.

Determining the True Value of a Coin on "Pause Date":

Evaluating the true value of a cryptocurrency on a specific "Pause Date" is challenging due to the inherent volatility of digital assets and the additional complications introduced by halting trading activities. However, the following methodologies can be employed to approach a plausible valuation:

1. Historical Analysis:

- Review the coin's historical data leading up to the pause date. Understand its volatility, trading volume, and any discernible trends. This provides a baseline for the coin's performance before external influences affected it.

2. Intrinsic Valuation:

- Analyze the underlying factors that give the coin value, including its utility, technological foundation, development progress, and potential future applications. This offers insight into the coin's fundamental worth.

3. Comparative Analysis:

- Compare the coin's performance to other similar cryptocurrencies that didn't undergo a trading halt. Such a comparison can give context and potentially pinpoint external market forces at play.

4. Liquidity Analysis:

- Examine the liquidity of the coin before the pause. A more liquid coin might have a higher chance of recovering after trading resumes, influencing its perceived value during the halt.

5. Sentiment Analysis:

- Employ tools to gauge the market sentiment towards the coin around the pause date. This can be done by analyzing social media mentions, forum discussions, or news articles. Positive sentiment might suggest a higher valuation, whereas negative sentiment can depress the value.

6. Event-Driven Analysis:

- Consider any events or news surrounding the coin or its ecosystem that occurred near the pause date. Positive news might suggest the pause is a temporary blip, while negative news can signal deeper issues, affecting valuation.

7. Staking and Utility Dynamics:

- For coins that offer staking rewards or have specific utilities within their ecosystems, assess how the pause impacts these dynamics. The sudden halt might influence user decisions regarding staking or using the coin, which can affect its value.

8. Technical Analysis:

- While traditional technical analysis tools might be less reliable during such unprecedented events, they can still offer insights. Indicators like the Relative Strength Index (RSI) or Fibonacci retracement levels might give clues about potential price movements post-resumption.

9. Market Depth and Order Book:

- Analyze the order book depth right before the pause. A robust order book with balanced buy and sell orders can hint at the market's valuation consensus during the halt.

10. External Market Factors:

- Consider global economic and geopolitical factors at play. For instance, if the broader financial market is experiencing a downturn, it might have an impact on the coin's value, irrespective of the pause.

Determining the true value of a coin on a "Pause Date" is a multifaceted endeavor that requires a blend of traditional financial analysis, sentiment gauging, and a deep understanding of the specific cryptocurrency's mechanics. The valuation derived from such an analysis will, by nature, be an approximation, given the myriad of unpredictable factors influencing cryptocurrency prices.

V. Re-evaluation of CEL's Value:

25. Application of QTM to CEL: Determining Value on Petition (Pause) Date

The Quantity Theory of Money (QTM) is traditionally represented as $MV=PQ$, where:

- M is the total supply of money.
- V is the velocity of money, which refers to the frequency at which a unit of currency is used to purchase goods and services within a given timeframe.
- P is the general price level.
- Q is the total volume of transactions.

Applying QTM to CEL on Pause Date:

To determine the value of CEL using the QTM on the petition (or pause) date, we need to adjust each component for the cryptocurrency context:

1. **M (Money Supply):** This would refer to the total circulating supply of CEL tokens on the pause date. This data can be obtained from blockchain analytics or from CEL's official sources.
2. **V (Velocity):** For CEL, this would indicate how often tokens are transacted, either on exchanges that remained active or within its ecosystem. Due to certain functionalities and incentives CEL offers, the velocity could be unique. For instance, staking or holding CEL for benefits might reduce its velocity.
3. **P (Price Level):** In the context of CEL, this would be the average transaction value of the token on active exchanges and within its ecosystem.
4. **Q (Transaction Volume):** This would be the total volume of CEL transactions on the pause date.

With the QTM equation:

$$P=QM \times V$$

The value of CEL (P) can be derived.

Feasibility of QTM for CEL on Pause Date:

1. **Partial Trading Activity:** Considering that CEL trading was only halted on certain exchanges, the QTM analysis would need to primarily focus on exchanges where trading continued. This data can provide a skewed perception since it doesn't capture the entire market sentiment but only a subset.
2. **Velocity Considerations:** Given CEL's specific incentives, the velocity of the token might differ from traditional assets. For instance, if many users staked their CEL tokens to earn rewards, it could reduce the effective velocity.
3. **Pause Date Impact:** The limited trading might have resulted in unusual transaction volumes or values, which could affect the QTM results for that specific day.
4. **External Influences:** While the QTM can capture certain dynamics, it might not encompass all external factors influencing CEL's value, especially those tied to the bankruptcy proceedings.

Applying the QTM to CEL's value on the pause date can offer valuable insights. However, due to the specific challenges tied to limited trading and CEL's unique dynamics, it's crucial to interpret results cautiously. Pairing QTM with other valuation methodologies can help offer a more comprehensive

view, taking into account both the active trading dynamics and the overarching market sentiments stemming from the majority halt in trading.

Intrinsic Valuation of CEL: Determining Value on Petition (Pause)

Date

Intrinsic Valuation: Definition & Overview Intrinsic valuation involves estimating the inherent worth of an asset based on its fundamentals, without taking into account its market price or perceived value in the marketplace. For stocks or traditional assets, this might involve assessing factors such as cash flows, revenues, growth rates, and comparing them to industry benchmarks.

Applying Intrinsic Valuation to CEL: When looking at CEL or any cryptocurrency, intrinsic valuation would involve analyzing:

1. **Utility & Functionality:** The inherent use cases of the CEL token within its ecosystem, such as its role in governance, earning rewards, and accessing premium services.
2. **Demand & Supply Dynamics:** Understanding the demand for the CEL token based on its utility and assessing the supply, which might be influenced by factors like token issuance, token burn, or staking mechanisms.
3. **Economic Indicators:** Exploring indicators like transaction volumes, active wallet addresses, and the growth of the Celsius platform.
4. **Ecosystem Health:** This would involve examining the robustness of the Celsius network, any partnerships, developments, and overall sentiment towards the platform.

Feasibility of Intrinsic Valuation for CEL on Pause Date:

1. **Data Limitations:** On the pause date, especially given the bankruptcy circumstances, there might be limited data available on some intrinsic value factors. For instance, if a majority of exchanges had halted trading, assessing true demand could be challenging.
2. **Bankruptcy Proceedings:** The bankruptcy scenario brings about an external layer of complexity. It's not just about assessing the token's utility and demand but also about gauging potential implications of the bankruptcy on the platform's future and, by extension, on the token.

3. **Price vs. Value:** While intrinsic valuation focuses on determining the inherent worth, the market price (especially on the pause date) might be influenced more by sentiment, speculation, and immediate reactions to the bankruptcy news than by fundamentals.
4. **Dynamic Cryptocurrency Landscape:** Cryptocurrencies and platforms evolve rapidly. What might have been an accurate intrinsic valuation one month could shift considerably the next, especially in the face of significant events like bankruptcy.

While intrinsic valuation can offer deep insights into CEL's inherent worth based on its utility, demand, and broader ecosystem health, determining its value solely on this method, especially on the pause date with the added complexity of bankruptcy, presents challenges. It's essential to use this method in conjunction with others to capture both the fundamental and market-driven aspects of CEL's value.

Speculative Valuation of CEL: Determining Value on Petition (Pause) Date

Speculative Valuation: Definition & Overview Speculative valuation revolves around the anticipation of future price movements based primarily on market sentiment, potential news, and other non-fundamental factors, rather than the intrinsic worth of the asset. It acknowledges that often in markets, especially in the realm of cryptocurrencies, assets can be priced at levels that deviate significantly from their inherent value.

Applying Speculative Valuation to CEL: For CEL, speculative valuation would involve:

1. **Market Sentiment:** Understanding the overall sentiment towards CEL, particularly in light of its recent bankruptcy filing. This encompasses investor confidence, public perception, and speculative buzz around its future potential or downfall.
2. **Trading Volumes:** A heightened trading volume can indicate increased speculative interest in a token.
3. **News & Announcements:** This involves keeping tabs on any announcements related to CEL, especially those that could significantly influence its price.

4. **Comparison to Market Trends:** Analyzing how CEL's price movement compares to overall crypto market trends. If CEL is moving against the broader market direction, it could be a sign of specific speculative dynamics at play.

Feasibility of Speculative Valuation for CEL on Pause Date:

1. **Trading Restrictions:** Given that trading was affected post-petition date, deriving a speculative value might be challenging. The limited trading that was occurring might not truly represent broader market sentiment.
2. **High Volatility:** The pause date, in light of the bankruptcy news, would have likely been a period of heightened volatility. Speculative valuation in such scenarios can lead to extremely varied outcomes.
3. **Impact of Bankruptcy News:** The bankruptcy situation would have caused considerable speculation, with a potential mix of panic selling, opportunistic buying, and vast uncertainty. This makes it hard to pinpoint a stable speculative value.
4. **Lack of Historical Precedence:** Cryptocurrencies going through bankruptcy proceedings is relatively uncharted territory, making it difficult to draw parallels or anticipate market reactions based on past events.

Conclusion: Speculative valuation, while providing insight into market sentiment and potential price drivers, poses challenges when determining CEL's value on the pause date. Given the circumstances of trading halts, high volatility, and the unprecedented nature of the bankruptcy situation, relying solely on speculative valuation may not yield an accurate or consistent representation of CEL's value. It is recommended to use this approach in combination with other valuation methods to achieve a comprehensive assessment.

Factors Influencing CEL's Value on Petition (Pause) Date

1. **Chapter 11 Bankruptcy Filing:** The announcement or even the rumor of bankruptcy could have caused significant panic among investors, leading to a sharp decline in CEL's price. This would be particularly pronounced if the news was unexpected.

2. Trading Limitations: With trading being affected on many exchanges, liquidity was limited. This might have led to increased price volatility due to constrained supply and demand dynamics. Limited trading venues also might have distorted the real price discovery process.

3. Market Sentiment: The crypto market, more than traditional markets, is heavily influenced by sentiment. Fear, uncertainty, and doubt (often referred to as FUD) around CEL's future after the bankruptcy announcement would likely have contributed to negative sentiment, pressuring its value downward.

4. Speculative Behavior: Despite the negative news, some traders or investors might have viewed the dip in CEL's price as a buying opportunity, speculating on its future recovery. This speculative buying could have provided some upward price pressure.

5. Broader Cryptocurrency Market Movements: The overall market condition, bullish or bearish, can significantly influence an individual token's price. If the broader market was bullish, it might have cushioned CEL's decline to some extent, and vice versa.

6. Regulatory News and Developments: Any regulatory announcements around the time, even if not directly related to CEL, could have influenced its price. The crypto market often reacts swiftly to regulatory news.

7. Historical Performance: Investors often look at historical data and price levels as reference points. Past support or resistance levels might have played a role in influencing buying or selling decisions on the pause date.

8. CEL's Utility and Adoption: Any recent news or data regarding the adoption or utility of CEL within its ecosystem might have influenced its price, regardless of the bankruptcy situation.

9. Debt Levels and Financial Health: Specific details about CEL's financial health, debt levels, assets, and potential for recovery post-bankruptcy would be crucial. Investors would weigh these details when determining CEL's value.

10. External Events: Global or industry-specific events, even if not directly related to CEL or the crypto industry, can impact market sentiment and thus, price. For instance, macroeconomic news, geopolitical tensions, or significant movements in traditional financial markets.

11. Community and Stakeholder Trust: The response of the CEL community, long-term holders, and significant stakeholders would be pivotal. If a substantial portion decided to hold despite the news, it could support the token's value.

12. Communication from CEL's Team: Clear, transparent communication from CEL's leadership regarding the bankruptcy, future plans, and potential pathways to recovery would influence investor confidence and, in turn, the token's value.

CEL's value on the pause date would have been a result of a complex interplay of the aforementioned factors. Understanding each factor's influence requires a comprehensive analysis, factoring in both quantitative data and qualitative sentiments.

Comparing CEL with Similar Cryptos for Context

Understanding a token's value in the expansive cryptocurrency landscape can often be enhanced by drawing comparisons with similar tokens. Given CEL's distinctive position due to its connection to the Celsius Network and the Chapter 11 bankruptcy, pinpointing an exact counterpart can be elusive. However, several tokens, when observed collectively, can provide a contextual framework.

1. NEXO (Nexo Platform):

- **Similarities:** Both CEL and NEXO are tokens integral to platforms offering crypto lending and borrowing services. NEXO, much like CEL, offers platform-specific advantages to its holders, such as interest rate reductions.
- **Differences:** The adoption, market reach, and particular features of NEXO might vary from CEL. Also, while CEL faced trading impediments and legal quandaries, NEXO might not share those challenges.

2. COMP (Compound):

- **Similarities:** COMP stands as a governance token for the Compound protocol, a DeFi lending platform. Like CEL, COMP is pivotal to a financial framework that provides lending and borrowing services.
- **Differences:** Compound's decentralized nature, combined with COMP's governance utility, contrasts with CEL's centralized modus operandi within the Celsius Network.

3. AAVE (Aave Protocol):

- **Similarities:** AAVE, much like COMP, is a heavyweight in the DeFi lending arena. Its influence over rates and governance decisions within the Aave platform shares some parallels with CEL.

- **Differences:** AAVE's decentralized approach starkly contrasts with CEL's centralized ethos. Their overall market reception, utility, and adoption might diverge considerably.

4. UNI (Uniswap):

- **Similarities:** UNI and CEL tokens both align with platforms enabling financial exchanges – CEL being associated with lending, while UNI is tied to decentralized swapping.
- **Differences:** UNI primarily serves as a governance token for Uniswap's decentralized exchanges. Despite both tokens facilitating financial operations, their core utilities and foundational platforms diverge widely.

5. VGX (Voyager):

- **Similarities:** VGX, like CEL, is the native token of a platform that offers a plethora of financial services, including crypto trading. Both tokens provide their respective holders with rewards and utility within their platforms. Both also undergoing Bankruptcy.
- **Differences:** The scope, utility benefits, and broader ecosystem dynamics might differ between VGX and CEL. However, VGX's role and its platform's functions make it a relevant comparison point.

Factors to Consider in Comparison:

- **Market Cap:** A token's market capitalization can illuminate its stature and significance within the crypto domain.
- **Liquidity:** Abundant liquidity often signifies robust investor trust and ease of token trade.
- **Historical Performance:** Examining historical trends can shed light on market sentiment and token stability.
- **Utility:** The intrinsic benefits a token extends to its holders can sway its demand and consequently its valuation.
- **Public Perception:** A token's reception within the expansive cryptocurrency community can influence its adoption trajectory and valuation.
- **Regulatory Posture:** A token's legal and regulatory positioning can dictate its tradeability, application, and acceptance.

To Summarise: CEL's unique circumstances, especially with its Chapter 11 association, make these comparisons particularly insightful. Drawing parallels with tokens like VGX can facilitate a more

nuanced understanding and possibly lead to a fairer valuation by proxy. Yet, it's paramount to remember that the distinct attributes, challenges, and ecosystem intricacies of each token need meticulous consideration in any comparative evaluation.

A-Coefficient's Role in Speculative Valuation

The A-Coefficient is not a universally recognized term in financial analysis or cryptocurrency valuation. However, for the sake of this exploration, let's assume it refers to a hypothetical coefficient or factor that plays a role in the speculative valuation of assets. In a broader sense, coefficients in financial models capture specific influencing factors that might not be directly measurable.

Understanding the A-Coefficient: Speculative valuation often leans on future expectations, market sentiment, and perceived potential of an asset. An A-Coefficient, in this context, could represent an adjustment or weighting factor that calibrates the speculative valuation based on a specific criterion or set of criteria.

Role in Speculative Valuation:

1. **Sentiment Adjustment:** If the A-Coefficient captures market sentiment, it might adjust the valuation based on bullish or bearish outlooks. For instance, a high A-Coefficient might indicate strong positive sentiment, increasing the speculative value of the asset.
2. **Risk Factor:** The coefficient could encapsulate the perceived risk associated with the asset. A higher risk might reduce the asset's speculative value and vice versa.
3. **External Influences:** The A-Coefficient could account for external macroeconomic or industry-specific influences that aren't inherent to the asset itself but have an impact on its speculative valuation.
4. **Momentum & Trend:** Speculation often rides on momentum. An A-Coefficient could quantify the strength of a current trend, either bullish or bearish, influencing the speculative valuation.
5. **Liquidity & Volume:** The coefficient could adjust the valuation based on trading volume and liquidity. High liquidity and volume might amplify the asset's speculative value.

Implications for CEL: Given the intricate situation surrounding CEL, especially in the context of the Chapter 11 proceedings, an A-Coefficient would have significant implications. The coefficient would need to account for:

- The legal uncertainties and potential outcomes of the bankruptcy process.
- CEL's historical performance and the potential for recovery.
- Market sentiment about the future of CEL and the Celsius Network.
- External influences, such as the broader crypto market dynamics and regulatory changes.

While the exact definition and application of the A-Coefficient remain hypothetical in this context, its conceptual role in speculative valuation provides a useful lens. For CEL, and assets in similar precarious situations, such coefficients or adjustment factors become crucial in capturing the nuances and complexities of the market and other influencing factors.

Compromise in Determining a Fair Value of CEL in Dynamic Market Environments

Determining the true value of any asset, particularly a cryptocurrency like CEL, is inherently complex and multifaceted. This complexity becomes amplified when one factors in the dynamic variables associated with the cryptocurrency market. Given these complexities, aiming for a "fair" value rather than a strict "true" value becomes not only practical but also necessary.

1. Dynamic Market Movements: Cryptocurrency markets are known for their high volatility, driven by a myriad of factors, from global economic trends to tweets from influential figures. The value of CEL is not immune to these market dynamics, making pinpoint accuracy in valuation nearly impossible. Instead, a fair valuation provides a range that encapsulates the probable value given the market's inherent unpredictability.

2. Market Making: Market makers play a vital role in enhancing liquidity and ensuring that there is enough volume for traders to buy and sell without causing drastic price swings. However, market-making activities, by design, can cause short-term price distortions. Recognizing these artificial price adjustments and accounting for them requires a level of compromise in determining CEL's value.

3. Liquidity Displacement and Movement: Liquidity can rapidly move between different exchanges or platforms, often in response to perceived opportunities or threats. Such movements can cause temporary price discrepancies. Given that these movements aren't reflective of a token's intrinsic value but rather short-term market dynamics, a fair value assessment needs to account for this transience.

4. Buy Backs: Company strategies like buybacks, where a significant portion of tokens is repurchased and removed from circulation, can artificially inflate the price. While this represents a genuine reduction in supply (and potential price appreciation), determining how much of the price movement is organic versus driven by buyback can be challenging.

5. Market Manipulation: The cryptocurrency market, given its nascent stage and decentralized nature, is sometimes susceptible to manipulation tactics like pump-and-dump schemes. Beyond that, certain actors with sizable holdings (often referred to as 'whales') can make large trades that create artificial price movements.

6. Abnormality in Trades: Sudden and unexplained spikes or drops in trade volume, not consistent with previous patterns, can distort the valuation. These abnormalities, sometimes a result of technical glitches or coordinated actions by a group of traders, can misrepresent the token's true market sentiment.

7. Suspected Deliberate Price Manipulation: There are instances where deliberate actions are taken to skew the price of a token, either to achieve short-term profit or to influence market perception. Identifying and neutralizing the impact of such suspected deliberate manipulations is paramount to achieve a fair valuation.

In a market as dynamic and fluid as that of cryptocurrencies, the pursuit of a "true value" for CEL can become an elusive endeavor. Instead, aiming for a fair value, which takes into account the multiple variables and market mechanisms at play, offers a more realistic and practical approach. This fair valuation approach, achieved through compromise, better reflects the collective impact of various market activities and offers stakeholders a more grounded perspective on CEL's value.

Complexity of Accurate Valuation and the Need for Compromise and assessment on Low Velocity Trade Days:

The valuation of cryptocurrencies, especially in unique circumstances like that of CEL following the Chapter 11 proceedings, is inherently complex. Several factors add layers of intricacy to the valuation process, and it becomes vital to find a balance between precision and pragmatism. Given the dynamic nature of cryptocurrency markets, coupled with external influences, the importance of a "compromisable valuation" becomes evident.

1. Low Velocity Days Prior to Pause: When ascertaining the value of CEL, it's advantageous to examine low velocity days leading up to the pause. Low velocity indicates days with reduced trading

activity, often translating to fewer speculative activities and less susceptibility to market manipulation.

Why Low Velocity Days Matter:

- **Reduced Speculative Influence:** Days with lower trade volumes generally have less speculative trading, offering a clearer picture of genuine demand and supply dynamics.
- **Lesser Impact of Whales:** With reduced trading activity, the influence of large traders or "whales" can be minimal, ensuring that prices aren't skewed due to large trades.

2. Averaging Out A Fortnight's Worth of Low Trade Days: To further smoothen out any outliers or sporadic price spikes, it's pragmatic to take an average over a fortnight of these low-velocity days. This offers a more balanced representation of CEL's value, mitigating the effects of short-term volatilities.

3. Exclusion of Market-Made or Manipulated Volumes: Market-making, while vital for liquidity, can sometimes mask the real demand-supply equilibrium. Additionally, market manipulation—whether through pump-and-dump schemes, spoofing, or wash trading—can distort true value. By excluding days or periods with evident market-making or potential manipulation, the valuation leans more towards organic trading dynamics.

4. Targeting Manipulation-Free Periods: Given the stakes involved, especially in the backdrop of Chapter 11 proceedings, it's paramount to ascertain CEL's value from periods least likely tainted by manipulation. This requires:

- **Detailed Analysis:** Utilizing tools and analytics platforms to identify and exclude potentially manipulated trading data.
- **External Verification:** Engaging third-party services or auditors with expertise in crypto market forensics can further validate the findings.

Achieving an exact valuation in the fluid and multifaceted landscape of cryptocurrencies is challenging. However, through strategic compromises—such as focusing on low velocity days, averaging out values over a set period, and rigorously filtering out potential market manipulations—a more genuine and acceptable valuation can be approached for CEL. This meticulous process ensures that the valuation not only respects the asset's inherent worth but also stands up to scrutiny in the broader context of Chapter 11 proceedings.

VI. CEL's Historical Performance and Trading Volume:

31. Analyzing CEL's trading history. Full history will be shared via secondary reading.

Date	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap	price increase per coin	Price percentage
Nov 29, 2022	0.4944000	0.5120000	0.4873000	0.5022000	\$1,542,213	\$119,952,707	1.29%	\$0.01	1.58%
Nov 28, 2022	0.4922000	0.4995000	0.4772000	0.4944000	\$1,508,882	\$118,092,698	1.28%	\$0.00	0.47%
Nov 27, 2022	0.5069000	0.5231000	0.4921000	0.4921000	\$1,424,467	\$117,545,933	1.21%	-\$0.01	-2.92%
Nov 26, 2022	0.4916000	0.5211000	0.4916000	0.5069000	\$1,825,909	\$121,083,443	1.51%	\$0.02	3.09%
Nov 25, 2022	0.4954000	0.5209000	0.4820000	0.4917000	\$1,906,998	\$117,443,273	1.62%	-\$0.00	-0.79%
Nov 24, 2022	0.4889000	0.5046000	0.4730000	0.4956000	\$1,807,304	\$118,371,976	1.53%	\$0.01	1.39%
Nov 23, 2022	0.4674000	0.5085000	0.4653000	0.4888000	\$2,181,424	\$116,766,981	1.87%	\$0.02	4.58%
Nov 22, 2022	0.4486000	0.4685000	0.4329000	0.4674000	\$1,802,066	\$111,633,125	1.61%	\$0.02	4.19%
Nov 21, 2022	0.4615000	0.4667000	0.4375000	0.4486000	\$1,846,183	\$107,159,555	1.72%	-\$0.01	-2.75%
Nov 20, 2022	0.5106000	0.5237000	0.4587000	0.4613000	\$2,137,283	\$110,193,470	1.94%	-\$0.05	-9.66%
Nov 19, 2022	0.4527000	0.5215000	0.4484000	0.5106000	\$4,205,394	\$121,954,501	3.45%	\$0.06	12.77%
Nov 18, 2022	0.4834000	0.4912000	0.4456000	0.4528000	\$1,614,932	\$108,154,267	1.49%	-\$0.03	-6.33%
Nov 17, 2022	0.4949000	0.5012000	0.4750000	0.4834000	\$1,657,148	\$115,463,873	1.44%	-\$0.01	-2.32%
Nov 16, 2022	0.4865000	0.5392000	0.4845000	0.4949000	\$3,163,350	\$118,217,043	2.68%	\$0.01	1.62%
Nov 15, 2022	0.4815000	0.5062000	0.4727000	0.4870000	\$2,155,561	\$116,314,992	1.85%	\$0.01	1.21%
Nov 14, 2022	0.4771000	0.5124000	0.4440000	0.4812000	\$4,583,226	\$114,938,308	3.99%	\$0.00	0.88%
Nov 13, 2022	0.6003000	0.6165000	0.4658000	0.4770000	\$3,771,384	\$113,928,461	3.31%	-\$0.12	-20.50%
Nov 12, 2022	0.6195000	0.6207000	0.5754000	0.6000000	\$4,459,329	\$143,323,444	3.11%	-\$0.02	-3.13%

2022									
Nov 11, 2022	0.6550000	0.6974000	0.5987000	0.6194000	\$6,668,543	\$147,963,488	4.51%	-\$0.04	-5.46%
Nov 10, 2022	0.5820000	0.7586000	0.5761000	0.6552000	\$8,884,151	\$156,500,463	5.68%	\$0.07	12.50%
Nov 09, 2022	0.8486000	0.8508000	0.5549000	0.5824000	\$12,654,026	\$139,108,839	9.10%	-\$0.27	-31.47%
Nov 08, 2022	0.9654000	0.9857000	0.8364000	0.8499000	\$9,886,415	\$203,011,432	4.87%	-\$0.12	-11.97%
Nov 07, 2022	1.0100000	1.0300000	0.9467000	0.9655000	\$5,820,167	\$230,610,881	2.52%	-\$0.04	-4.41%
Nov 06, 2022	1.1300000	1.1500000	1.0000000	1.0100000	\$8,915,787	\$240,135,322	3.71%	-\$0.12	-10.62%
Nov 05, 2022	1.0300000	1.1400000	1.0100000	1.1300000	\$10,376,387	\$271,059,011	3.83%	\$0.11	10.78%
Nov 04, 2022	0.9516000	1.0600000	0.9473000	1.0200000	\$7,582,521	\$244,480,033	3.10%	\$0.07	7.20%
Nov 03, 2022	0.9231000	0.9723000	0.9219000	0.9515000	\$5,096,972	\$227,285,824	2.24%	\$0.03	3.09%
Nov 02, 2022	0.9679000	0.9768000	0.9073000	0.9230000	\$5,567,292	\$220,461,650	2.53%	-\$0.04	-4.65%
Nov 01, 2022	0.9749000	0.9997000	0.9586000	0.9680000	\$5,627,385	\$231,218,751	2.43%	-\$0.01	-0.71%
Oct 31, 2022	0.9472000	1.0300000	0.9394000	0.9749000	\$9,247,866	\$232,857,363	3.97%	\$0.03	2.85%
Oct 30, 2022	0.9724000	0.9981000	0.9244000	0.9479000	\$12,469,272	\$226,427,351	5.51%	-\$0.02	-2.51%
Oct 29, 2022	0.9047000	1.0100000	0.8980000	0.9723000	\$13,344,716	\$232,246,759	5.75%	\$0.07	7.50%
Oct 28, 2022	0.8984000	0.9355000	0.8844000	0.9045000	\$6,539,064	\$216,046,136	3.03%	\$0.01	0.70%
Oct 27, 2022	0.9360000	0.9485000	0.8878000	0.8982000	\$6,947,452	\$214,550,951	3.24%	-\$0.04	-3.95%
Oct 26, 2022	0.9264000	0.9725000	0.9236000	0.9351000	\$6,584,100	\$223,360,350	2.95%	\$0.01	0.91%
Oct 25, 2022	0.9057000	0.9565000	0.8997000	0.9267000	\$6,000,595	\$221,358,253	2.71%	\$0.02	2.32%
Oct 24, 2022	0.9486000	0.9498000	0.8945000	0.9057000	\$4,105,148	\$216,344,516	1.90%	-\$0.04	-4.60%
Oct 23, 2022	0.9364000	0.9654000	0.9096000	0.9494000	\$4,973,565	\$226,786,744	2.19%	\$0.01	1.38%
Oct 22, 2022	0.9490000	0.9553000	0.9339000	0.9365000	\$3,197,069	\$223,703,499	1.43%	-\$0.01	-1.31%
Oct 21, 2022	0.9614000	0.9695000	0.9082000	0.9489000	\$6,828,324	\$226,649,621	3.01%	-\$0.01	-1.28%
Oct 20, 2022	0.9708000	0.9855000	0.9418000	0.9612000	\$4,872,858	\$229,606,086	2.12%	-\$0.01	-1.36%

Oct 19, 2022	0.9530000	1.0000000	0.9123000	0.9745000	\$7,763,162	\$232,780,558	3.33%	\$0.02	2.43%
Oct 18, 2022	0.9696000	0.9753000	0.9411000	0.9514000	\$6,068,463	\$227,263,881	2.67%	-\$0.02	-1.90%
Oct 17, 2022	1.0100000	1.0200000	0.9538000	0.9698000	\$12,022,965	\$231,658,718	5.19%	-\$0.04	-3.98%
Oct 16, 2022	0.9781000	1.0300000	0.9763000	1.0100000	\$10,394,772	\$241,917,629	4.30%	\$0.03	3.30%
Oct 15, 2022	0.9579000	0.9892000	0.9459000	0.9777000	\$7,633,985	\$233,525,870	3.27%	\$0.02	2.04%
Oct 14, 2022	1.0300000	1.1200000	0.9331000	0.9582000	\$13,595,338	\$228,878,276	5.94%	-\$0.07	-6.97%
Oct 13, 2022	1.0100000	1.0700000	0.8822000	1.0300000	\$18,236,525	\$247,126,929	7.38%	\$0.02	1.98%
Oct 12, 2022	0.8973000	1.0400000	0.8958000	1.0100000	\$14,482,874	\$242,070,125	5.98%	\$0.11	12.45%
Oct 11, 2022	0.9969000	1.0100000	0.8612000	0.8982000	\$9,021,903	\$214,556,303	4.20%	-\$0.10	-10.07%
Oct 10, 2022	1.0900000	1.0900000	0.9787000	0.9988000	\$8,350,321	\$238,587,738	3.50%	-\$0.09	-8.37%
Oct 09, 2022	1.0900000	1.1200000	1.0700000	1.0900000	\$5,948,152	\$259,702,776	2.29%	\$0.00	0.00%
Oct 08, 2022	1.1600000	1.1600000	1.0800000	1.0900000	\$5,047,293	\$261,318,021	1.93%	-\$0.07	-6.03%
Oct 07, 2022	1.1100000	1.1600000	1.1000000	1.1600000	\$12,447,014	\$276,625,338	4.50%	\$0.06	5.45%
Oct 06, 2022	1.3500000	1.3600000	1.0500000	1.1000000	\$23,212,347	\$263,903,885	8.80%	-\$0.25	-18.52%
Oct 05, 2022	1.3800000	1.3800000	1.3200000	1.3500000	\$5,824,394	\$322,542,191	1.81%	-\$0.03	-2.17%
Oct 04, 2022	1.3500000	1.4000000	1.3200000	1.3800000	\$7,360,471	\$328,765,028	2.24%	\$0.03	2.22%
Oct 03, 2022	1.3200000	1.3600000	1.3000000	1.3500000	\$6,164,191	\$321,564,039	1.92%	\$0.03	2.27%
Oct 02, 2022	1.3800000	1.3900000	1.3200000	1.3200000	\$4,379,069	\$315,713,351	1.39%	-\$0.06	-4.35%
Oct 01, 2022	1.4100000	1.4100000	1.3300000	1.3800000	\$7,832,434	\$328,488,704	2.38%	-\$0.03	-2.13%
Sep 30, 2022	1.4700000	1.4700000	1.4000000	1.4100000	\$6,176,277	\$336,363,335	1.84%	-\$0.06	-4.08%
Sep 29, 2022	1.4600000	1.4800000	1.4300000	1.4700000	\$6,734,443	\$350,415,405	1.92%	\$0.01	0.68%
Sep 28, 2022	1.4600000	1.5400000	1.4600000	1.4600000	\$12,335,712	\$349,923,316	3.53%	\$0.00	0.00%
Sep 27, 2022	1.4700000	1.5700000	1.3500000	1.4600000	\$15,715,270	\$348,948,380	4.50%	-\$0.01	-0.68%
Sep 26, 2022	1.4400000	1.4900000	1.4100000	1.4700000	\$6,944,406	\$350,200,750	1.98%	\$0.03	2.08%

2022									
Sep 25, 2022	1.5600000	1.5800000	1.4400000	1.4400000	\$7,003,853	\$344,392,708	2.03%	-\$0.12	-7.69%
Sep 24, 2022	1.5500000	1.6000000	1.5300000	1.5600000	\$6,466,429	\$372,492,411	1.74%	\$0.01	0.65%
Sep 23, 2022	1.5900000	1.6200000	1.5100000	1.5500000	\$7,836,299	\$370,655,309	2.11%	-\$0.04	-2.52%
Sep 22, 2022	1.5300000	1.7000000	1.5300000	1.5900000	\$13,257,408	\$379,087,481	3.50%	\$0.06	3.92%
Sep 21, 2022	1.4400000	1.6400000	1.4200000	1.5300000	\$15,198,446	\$366,283,772	4.15%	\$0.09	6.25%
Sep 20, 2022	1.5400000	1.5400000	1.4200000	1.4400000	\$12,112,940	\$343,960,036	3.52%	-\$0.09	-5.88%
Sep 19, 2022	1.3800000	1.6100000	1.3800000	1.5300000	\$18,138,291	\$366,625,356	4.95%	\$0.15	10.87%
Sep 18, 2022	1.5800000	1.6900000	1.3500000	1.3800000	\$21,898,700	\$329,741,760	6.64%	-\$0.20	-12.66%
Sep 17, 2022	1.6200000	1.6200000	1.5300000	1.5800000	\$13,747,196	\$378,053,491	3.64%	-\$0.04	-2.47%
Sep 16, 2022	1.8000000	1.8400000	1.4800000	1.6200000	\$32,981,102	\$386,083,294	8.54%	-\$0.18	-10.00%
Sep 15, 2022	1.8600000	3.0000000	1.7000000	1.8000000	\$96,979,471	\$430,384,265	22.53%	-\$0.06	-3.23%
Sep 14, 2022	1.4600000	1.9000000	1.4300000	1.8600000	\$29,404,387	\$445,160,666	6.61%	\$0.39	26.53%
Sep 13, 2022	1.4600000	1.5000000	1.4000000	1.4700000	\$11,335,872	\$351,324,745	3.23%	\$0.01	0.68%
Sep 12, 2022	1.6000000	1.6100000	1.4300000	1.4600000	\$18,729,252	\$348,085,305	5.38%	-\$0.14	-8.75%
Sep 11, 2022	1.4000000	1.7600000	1.3500000	1.6000000	\$24,129,805	\$383,118,072	6.30%	\$0.21	15.11%
Sep 10, 2022	1.3500000	1.4000000	1.3200000	1.3900000	\$6,574,886	\$332,759,742	1.98%	\$0.04	2.96%
Sep 09, 2022	1.2700000	1.3700000	1.2700000	1.3500000	\$9,369,379	\$321,530,443	2.91%	\$0.08	6.30%
Sep 08, 2022	1.3500000	1.3600000	1.2500000	1.2700000	\$8,135,803	\$303,557,534	2.68%	-\$0.08	-5.93%
Sep 07, 2022	1.3700000	1.3700000	1.2700000	1.3500000	\$8,883,794	\$322,017,196	2.76%	-\$0.02	-1.46%
Sep 06, 2022	1.5000000	1.5400000	1.3200000	1.3700000	\$11,629,617	\$326,223,701	3.56%	-\$0.13	-8.67%
Sep 05, 2022	1.4400000	1.5200000	1.4200000	1.5000000	\$10,368,235	\$357,759,747	2.90%	\$0.06	4.17%
Sep 04, 2022	1.5100000	1.5100000	1.4100000	1.4400000	\$8,621,863	\$343,866,590	2.51%	-\$0.06	-4.00%
Sep 03, 2022	1.4000000	1.5100000	1.3800000	1.5000000	\$9,486,221	\$359,356,391	2.64%	\$0.10	7.14%

Sep 02, 2022	1.4000000	1.5700000	1.3900000	1.4000000	\$19,924,351	\$334,204,900	5.96%	\$0.00	0.00%
Sep 01, 2022	1.1400000	1.4500000	1.1300000	1.4000000	\$20,549,944	\$333,764,294	6.16%	\$0.26	22.81%
Aug 31, 2022	1.1200000	1.2200000	1.1000000	1.1400000	\$14,088,699	\$272,292,532	5.17%	\$0.02	1.79%
Aug 30, 2022	1.3200000	1.3200000	1.0700000	1.1200000	\$17,953,454	\$267,322,826	6.72%	-\$0.20	-15.15%
Aug 29, 2022	1.1500000	1.3700000	1.1400000	1.3200000	\$22,697,272	\$314,529,476	7.22%	\$0.15	12.82%
Aug 28, 2022	0.8883000	1.3400000	0.8824000	1.1700000	\$37,140,247	\$279,133,093	13.31%	\$0.28	31.21%
Aug 27, 2022	0.9331000	0.9610000	0.8528000	0.8917000	\$13,891,411	\$213,004,362	6.52%	-\$0.04	-4.42%
Aug 26, 2022	1.2100000	1.2400000	0.9052000	0.9329000	\$21,323,024	\$222,828,628	9.57%	-\$0.28	-22.90%
Aug 25, 2022	1.3700000	1.4300000	1.1300000	1.2100000	\$23,832,642	\$288,906,119	8.25%	-\$0.15	-11.03%
Aug 24, 2022	1.6900000	1.6900000	1.3600000	1.3600000	\$28,770,785	\$325,967,783	8.83%	-\$0.33	-19.53%
Aug 23, 2022	1.7000000	1.8000000	1.6100000	1.6900000	\$27,220,151	\$402,952,878	6.76%	-\$0.01	-0.59%
Aug 22, 2022	2.2600000	2.2700000	1.5600000	1.7000000	\$26,381,024	\$405,741,588	6.50%	-\$0.56	-24.78%
Aug 21, 2022	2.5600000	2.6400000	2.1300000	2.2600000	\$12,369,597	\$540,276,133	2.29%	-\$0.30	-11.72%
Aug 20, 2022	2.9500000	2.9500000	2.4000000	2.5600000	\$13,642,194	\$611,363,151	2.23%	-\$0.39	-13.22%
Aug 19, 2022	2.8800000	2.9600000	2.5400000	2.9500000	\$30,971,090	\$704,756,512	4.39%	\$0.07	2.43%
Aug 18, 2022	2.8000000	3.1000000	2.7300000	2.8800000	\$35,291,901	\$687,518,480	5.13%	\$0.07	2.49%
Aug 17, 2022	2.3500000	2.9500000	2.3500000	2.8100000	\$42,046,607	\$671,152,171	6.26%	\$0.46	19.57%
Aug 16, 2022	2.8000000	2.8800000	2.2200000	2.3500000	\$36,673,412	\$561,499,810	6.53%	-\$0.45	-16.07%
Aug 15, 2022	3.8200000	4.4600000	2.5800000	2.8000000	\$93,117,125	\$668,717,080	13.92%	-\$1.02	-26.70%
Aug 14, 2022	3.8700000	3.9800000	3.4100000	3.8200000	\$31,317,096	\$911,424,084	3.44%	-\$0.04	-1.04%
Aug 13, 2022	2.9800000	4.0300000	2.9500000	3.8600000	\$76,549,654	\$922,850,381	8.29%	\$0.88	29.53%
Aug 12, 2022	2.4900000	2.9800000	2.3900000	2.9800000	\$24,038,367	\$711,171,987	3.38%	\$0.49	19.68%
Aug 11, 2022	2.3500000	2.4900000	2.2800000	2.4900000	\$18,495,630	\$595,307,408	3.11%	\$0.15	6.41%
Aug 10, 2022	1.8600000	2.5100000	1.7800000	2.3400000	\$32,914,477	\$559,246,965	5.89%	\$0.48	25.81%

2022									
Aug 09, 2022	1.8100000	2.0800000	1.8000000	1.8600000	\$28,385,250	\$444,755,878	6.38%	\$0.05	2.76%
Aug 08, 2022	1.4500000	1.8200000	1.4400000	1.8100000	\$14,855,305	\$433,493,153	3.43%	\$0.36	24.83%
Aug 07, 2022	1.3600000	1.4500000	1.3500000	1.4500000	\$3,893,224	\$345,578,738	1.13%	\$0.09	6.62%
Aug 06, 2022	1.2900000	1.4100000	1.2500000	1.3600000	\$7,317,820	\$325,564,297	2.25%	\$0.07	5.43%
Aug 05, 2022	1.1800000	1.2900000	1.1800000	1.2900000	\$5,106,268	\$307,350,258	1.66%	\$0.11	9.32%
Aug 04, 2022	1.1700000	1.2000000	1.1600000	1.1800000	\$3,056,901	\$281,819,732	1.08%	\$0.01	0.85%
Aug 03, 2022	1.1800000	1.2200000	1.1600000	1.1700000	\$4,700,900	\$278,791,843	1.69%	-\$0.01	-0.85%
Aug 02, 2022	1.3100000	1.3200000	1.1500000	1.1800000	\$14,841,785	\$282,684,054	5.25%	-\$0.13	-9.92%
Aug 01, 2022	1.1000000	1.3200000	1.0700000	1.3100000	\$12,174,322	\$312,098,257	3.90%	\$0.21	19.09%
Jul 31, 2022	1.0800000	1.1100000	1.0600000	1.1000000	\$4,448,690	\$262,187,554	1.70%	\$0.02	1.85%
Jul 30, 2022	1.1700000	1.2000000	1.0800000	1.0800000	\$6,995,433	\$256,873,963	2.72%	-\$0.09	-7.69%
Jul 29, 2022	1.1400000	1.3600000	1.1300000	1.1700000	\$12,270,860	\$280,641,362	4.37%	\$0.03	2.63%
Jul 28, 2022	1.1200000	1.5000000	1.0600000	1.1400000	\$21,246,465	\$272,178,423	7.81%	\$0.02	1.79%
Jul 27, 2022	0.9153000	1.1500000	0.9017000	1.1200000	\$8,308,765	\$267,795,310	3.10%	\$0.20	22.18%
Jul 26, 2022	0.8991000	0.9320000	0.8642000	0.9167000	\$5,277,597	\$218,959,536	2.41%	\$0.02	1.96%
Jul 25, 2022	0.9051000	0.9349000	0.8737000	0.8991000	\$3,810,095	\$214,762,866	1.77%	-\$0.01	-0.64%
Jul 24, 2022	0.9087000	0.9187000	0.8866000	0.9049000	\$1,980,555	\$216,153,521	0.92%	-\$0.00	-0.11%
Jul 23, 2022	0.8856000	0.9194000	0.8413000	0.9059000	\$5,285,467	\$216,392,796	2.44%	\$0.02	2.14%
Jul 22, 2022	0.8866000	0.9741000	0.8117000	0.8869000	\$11,401,828	\$211,849,173	5.38%	\$0.00	0.19%
Jul 21, 2022	0.7987000	0.9547000	0.7750000	0.8852000	\$11,588,840	\$211,430,147	5.48%	\$0.09	10.82%
Jul 20, 2022	0.7793000	0.8357000	0.7676000	0.7988000	\$6,234,739	\$190,795,565	3.27%	\$0.02	2.49%
Jul 19, 2022	0.8243000	0.8243000	0.7671000	0.7794000	\$4,657,886	\$186,179,989	2.50%	-\$0.05	-5.47%
Jul 18, 2022	0.7932000	0.8245000	0.7770000	0.8245000	\$5,691,304	\$196,939,494	2.89%	\$0.03	3.96%

Jul 17, 2022	0.8133000	0.8321000	0.7763000	0.7931000	\$4,490,679	\$189,441,449	2.37%	-\$0.02	-2.06%
Jul 16, 2022	0.7740000	0.8424000	0.7180000	0.8098000	\$11,105,434	\$193,420,456	5.74%	\$0.03	4.49%
Jul 15, 2022	0.7474000	0.8063000	0.7153000	0.7750000	\$13,803,031	\$185,108,609	7.46%	\$0.03	3.85%
Jul 14, 2022	0.7692000	0.8342000	0.4239000	0.7463000	\$59,101,187	\$178,271,500	33.15%	-\$0.02	-2.77%
Jul 13, 2022	0.7111000	0.9549000	0.6999000	0.7676000	\$20,498,421	\$183,353,987	11.18%	\$0.06	7.95%
Jul 12, 2022	0.7129000	0.7710000	0.7008000	0.7111000	\$7,640,205	\$169,847,966	4.50%	-\$0.00	-0.24%
Jul 11, 2022	0.8029000	0.8188000	0.7035000	0.7128000	\$11,242,882	\$170,256,685	6.60%	-\$0.09	-11.13%
Jul 10, 2022	0.9685000	0.9941000	0.7929000	0.8021000	\$22,818,878	\$191,587,177	11.91%	-\$0.17	-17.26%
Jul 09, 2022	0.7900000	0.9929000	0.7445000	0.9694000	\$18,831,701	\$231,562,118	8.13%	\$0.18	22.76%
Jul 08, 2022	0.7197000	0.7955000	0.6997000	0.7897000	\$14,360,515	\$188,627,239	7.61%	\$0.07	9.24%
Jul 07, 2022	0.8272000	0.9213000	0.6795000	0.7229000	\$14,536,509	\$172,667,241	8.42%	-\$0.10	-12.60%
Jul 06, 2022	0.9058000	0.9287000	0.8019000	0.8271000	\$9,507,094	\$197,574,775	4.81%	-\$0.08	-8.51%
Jul 05, 2022	1.0700000	1.0700000	0.8935000	0.9040000	\$14,712,102	\$215,933,663	6.81%	-\$0.18	-16.30%
Jul 04, 2022	0.8999000	1.1000000	0.8474000	1.0800000	\$21,127,057	\$256,831,099	8.23%	\$0.18	19.51%
Jul 03, 2022	0.7220000	0.9453000	0.7026000	0.9037000	\$29,944,803	\$215,865,448	13.87%	\$0.18	25.24%
Jul 02, 2022	0.6201000	0.7717000	0.5719000	0.7216000	\$12,079,490	\$172,362,014	7.01%	\$0.10	16.41%
Jul 01, 2022	0.6317000	0.6688000	0.5801000	0.6199000	\$10,512,952	\$148,066,433	7.10%	-\$0.01	-1.82%
Jun 30, 2022	0.7718000	0.7721000	0.5572000	0.6314000	\$17,580,492	\$150,807,684	11.66%	-\$0.14	-18.17%
Jun 29, 2022	0.7015000	0.7738000	0.6701000	0.7716000	\$10,296,929	\$184,317,912	5.59%	\$0.07	9.99%
Jun 28, 2022	0.7550000	0.7638000	0.6905000	0.7015000	\$10,615,200	\$167,562,512	6.34%	-\$0.05	-7.01%
Jun 27, 2022	0.8002000	0.8472000	0.6961000	0.7544000	\$23,296,196	\$180,198,734	12.93%	-\$0.05	-6.08%
Jun 26, 2022	0.9972000	1.0500000	0.7956000	0.8032000	\$16,796,045	\$191,848,357	8.75%	-\$0.19	-19.43%
Jun 25, 2022	1.0600000	1.1200000	0.9146000	0.9969000	\$17,224,011	\$238,113,160	7.23%	-\$0.06	-5.95%
Jun 24, 2022	1.0500000	1.2200000	1.0000000	1.0600000	\$30,270,120	\$253,110,469	11.96%	\$0.01	0.95%

2022									
Jun 23, 2022	0.9414000	1.0700000	0.9013000	1.0500000	\$17,867,273	\$250,627,809	7.13%	\$0.11	11.57%
Jun 22, 2022	1.1000000	1.1200000	0.9158000	0.9411000	\$29,126,314	\$224,788,985	12.96%	-\$0.16	-14.45%
Jun 21, 2022	1.2000000	1.5600000	0.9322000	1.1000000	\$73,520,524	\$261,641,302	28.10%	-\$0.10	-8.33%
Jun 20, 2022	0.6687000	1.2100000	0.6112000	1.2000000	\$42,791,550	\$286,676,400	14.93%	\$0.53	78.97%
Jun 19, 2022	0.5687000	0.6850000	0.5203000	0.6705000	\$13,637,565	\$160,148,817	8.52%	\$0.10	18.05%
Jun 18, 2022	0.5958000	0.6061000	0.4554000	0.5680000	\$20,147,200	\$135,671,006	14.85%	-\$0.03	-4.44%
Jun 17, 2022	0.5802000	0.6860000	0.5414000	0.5944000	\$33,527,760	\$141,973,513	23.62%	\$0.01	2.10%
Jun 16, 2022	0.6060000	0.6060000	0.4847000	0.5822000	\$41,774,224	\$139,073,699	30.04%	-\$0.02	-3.93%
Jun 15, 2022	0.7020000	0.7107000	0.4599000	0.6060000	\$89,841,858	\$144,740,413	62.07%	-\$0.10	-14.12%
Jun 14, 2022	0.2803000	1.1700000	0.2633000	0.7056000	\$111,099,687	\$168,533,091	65.92%	\$0.43	151.64%
Jun 13, 2022	0.3654000	0.4145000	0.1554000	0.2804000	\$48,776,148	\$66,972,189	72.83%	-\$0.09	-23.43%
Jun 12, 2022	0.3946000	0.4928000	0.3319000	0.3662000	\$18,018,043	\$87,465,389	20.60%	-\$0.02	-6.08%
Jun 11, 2022	0.3951000	0.4375000	0.2643000	0.3899000	\$17,215,472	\$93,140,085	18.48%	-\$0.01	-1.39%
Jun 10, 2022	0.6363000	0.6373000	0.3954000	0.3954000	\$10,015,441	\$94,435,254	10.61%	-\$0.24	-37.90%
Jun 09, 2022	0.6683000	0.6757000	0.6366000	0.6367000	\$7,261,124	\$152,091,222	4.77%	-\$0.03	-4.73%
Jun 08, 2022	0.6726000	0.6927000	0.6660000	0.6683000	\$6,001,858	\$159,623,094	3.76%	-\$0.00	-0.65%
Jun 07, 2022	0.6897000	0.6901000	0.6383000	0.6727000	\$4,515,818	\$160,690,783	2.81%	-\$0.02	-2.46%
Jun 06, 2022	0.7500000	0.7849000	0.6698000	0.6897000	\$5,577,401	\$164,750,254	3.39%	-\$0.06	-7.92%
Jun 05, 2022	0.8024000	0.8064000	0.7490000	0.7490000	\$5,809,332	\$178,913,944	3.25%	-\$0.05	-6.67%
Jun 04, 2022	0.8153000	0.8178000	0.7991000	0.8025000	\$8,971,853	\$191,680,264	4.68%	-\$0.01	-1.57%
Jun 03, 2022	0.8199000	0.8276000	0.7712000	0.8153000	\$7,542,016	\$194,753,699	3.87%	-\$0.00	-0.57%
Jun 02, 2022	0.7147000	0.8266000	0.7043000	0.8200000	\$5,034,350	\$195,866,938	2.57%	\$0.11	14.69%
Jun 01, 2022	0.8366000	0.8393000	0.7094000	0.7150000	7647+G86:G183854	\$170,783,545	#VALUE!	-\$0.12	-14.54%

May 31, 2022	0.7944000	0.8556000	0.7578000	0.8366000	\$5,728,151	\$199,827,083	2.87%	\$0.04	5.23%
May 30, 2022	0.5547000	0.8043000	0.5486000	0.7950000	\$2,736,890	\$189,906,758	1.44%	\$0.24	43.32%
May 29, 2022	0.5349000	0.5793000	0.5219000	0.5547000	\$4,571,090	\$132,501,466	3.45%	\$0.02	3.68%
May 28, 2022	0.5279000	0.5521000	0.5267000	0.5350000	\$4,839,054	\$127,785,375	3.79%	-\$0.01	-1.56%
May 27, 2022	0.6637000	0.6637000	0.5042000	0.5435000	\$3,361,057	\$129,822,604	2.59%	-\$0.12	-18.15%
May 26, 2022	0.7501000	0.7526000	0.6619000	0.6640000	\$5,102,493	\$158,609,144	3.22%	-\$0.09	-11.61%
May 25, 2022	0.7713000	0.7780000	0.7463000	0.7512000	\$7,662,080	\$179,425,509	4.27%	-\$0.02	-2.58%
May 24, 2022	0.7411000	0.7742000	0.7382000	0.7711000	\$5,959,242	\$184,185,270	3.24%	\$0.03	4.03%
May 23, 2022	0.7572000	0.7954000	0.7392000	0.7412000	\$2,084,721	\$177,035,407	1.18%	-\$0.02	-2.14%
May 22, 2022	0.7282000	0.7613000	0.7261000	0.7574000	\$2,729,040	\$180,910,550	1.51%	\$0.03	4.01%
May 21, 2022	0.7806000	0.7846000	0.7282000	0.7282000	\$3,766,306	\$173,942,186	2.17%	-\$0.05	-6.76%
May 20, 2022	0.8297000	0.8374000	0.7660000	0.7810000	\$4,178,305	\$186,558,240	2.24%	-\$0.05	-5.91%
May 19, 2022	0.7598000	0.8390000	0.7475000	0.8301000	\$4,051,119	\$198,270,638	2.04%	\$0.07	9.24%
May 18, 2022	0.8450000	0.8529000	0.7599000	0.7599000	\$5,545,229	\$181,513,881	3.05%	-\$0.09	-10.07%
May 17, 2022	0.8514000	0.8567000	0.8164000	0.8450000	\$3,869,222	\$201,832,534	1.92%	-\$0.01	-0.74%
May 16, 2022	0.9465000	0.9486000	0.8126000	0.8513000	\$4,474,622	\$203,352,383	2.20%	-\$0.10	-10.06%
May 15, 2022	0.7648000	0.9836000	0.6743000	0.9465000	\$5,365,525	\$226,087,129	2.37%	\$0.18	23.87%
May 14, 2022	0.7888000	0.8479000	0.7602000	0.7641000	\$4,688,483	\$182,506,433	2.57%	-\$0.02	-3.02%
May 13, 2022	0.9898000	1.0100000	0.7879000	0.7879000	\$5,404,227	\$188,190,652	2.87%	-\$0.20	-20.47%
May 12, 2022	1.0300000	1.1700000	0.5070000	0.9907000	\$14,839,946	\$236,644,368	6.27%	-\$0.04	-3.82%
May 11, 2022	1.5600000	1.5700000	0.9941000	1.0300000	\$9,526,536	\$246,199,631	3.87%	-\$0.53	-33.97%
May 10, 2022	1.6200000	1.6300000	1.5200000	1.5600000	\$4,869,405	\$372,314,761	1.31%	-\$0.06	-3.70%
May 09, 2022	1.9300000	1.9400000	1.6100000	1.6200000	\$7,428,320	\$386,824,435	1.92%	-\$0.31	-16.06%
May 08, 2022	1.9700000	2.0200000	1.8900000	1.9300000	\$6,883,371	\$461,487,036	1.49%	-\$0.04	-2.03%

2022										
May 07, 2022	2.0100000	2.0100000	1.9400000	1.9700000	\$4,041,648	\$469,604,857	0.86%	-\$0.04	-1.99%	
May 06, 2022	2.0300000	2.0600000	2.0100000	2.0100000	\$4,095,790	\$480,682,106	0.85%	-\$0.03	-1.47%	
May 05, 2022	2.1700000	2.1800000	2.0100000	2.0400000	\$4,525,781	\$486,184,410	0.93%	-\$0.13	-5.99%	
May 04, 2022	2.1000000	2.1800000	2.0900000	2.1700000	\$4,640,500	\$518,586,659	0.89%	\$0.07	3.33%	
May 03, 2022	2.0900000	2.1300000	2.0800000	2.1000000	\$3,977,919	\$500,923,983	0.79%	\$0.01	0.48%	
May 02, 2022	2.0800000	2.1300000	2.0700000	2.0900000	\$4,509,437	\$499,495,789	0.90%	\$0.00	0.00%	
May 01, 2022	2.0100000	2.0900000	2.0100000	2.0900000	\$3,649,844	\$498,049,207	0.73%	\$0.08	3.98%	
Apr 30, 2022	2.0700000	2.0800000	2.0000000	2.0100000	\$3,635,039	\$479,902,365	0.76%	-\$0.06	-2.90%	
Apr 29, 2022	2.1200000	2.1700000	2.0700000	2.0700000	\$3,696,483	\$495,398,080	0.75%	-\$0.05	-2.36%	
Apr 28, 2022	2.1100000	2.1600000	2.0700000	2.1200000	\$4,064,257	\$505,447,037	0.80%	\$0.01	0.47%	
Apr 27, 2022	2.0600000	2.1200000	2.0600000	2.1100000	\$2,623,463	\$505,060,548	0.52%	\$0.05	2.43%	
Apr 26, 2022	2.1500000	2.1900000	2.0600000	2.0600000	\$3,927,817	\$492,323,192	0.80%	-\$0.09	-4.19%	
Apr 25, 2022	2.1200000	2.1600000	2.0500000	2.1500000	\$3,051,079	\$514,312,076	0.59%	\$0.03	1.42%	
Apr 24, 2022	2.1200000	2.1400000	2.1000000	2.1200000	\$1,832,936	\$505,961,704	0.36%	\$0.00	0.00%	
Apr 23, 2022	2.1100000	2.1200000	2.0900000	2.1200000	\$2,471,361	\$506,706,045	0.49%	\$0.01	0.47%	
Apr 22, 2022	2.1000000	2.1700000	2.0700000	2.1100000	\$3,912,726	\$503,561,913	0.78%	\$0.01	0.48%	
Apr 21, 2022	2.2200000	2.2200000	2.1000000	2.1000000	\$3,421,998	\$502,591,515	0.68%	-\$0.12	-5.41%	
Apr 20, 2022	2.2500000	2.3400000	2.1900000	2.2200000	\$4,341,740	\$529,870,675	0.82%	-\$0.03	-1.33%	
Apr 19, 2022	2.1000000	2.3300000	2.0800000	2.2500000	\$5,951,742	\$537,406,977	1.11%	\$0.16	7.66%	
Apr 18, 2022	2.1800000	2.2100000	1.9900000	2.0900000	\$4,759,043	\$498,645,322	0.95%	-\$0.09	-4.13%	
Apr 17, 2022	2.1400000	2.2300000	2.0800000	2.1800000	\$2,502,978	\$521,337,189	0.48%	\$0.04	1.87%	
Apr 16, 2022	2.2800000	2.3100000	2.1300000	2.1400000	\$2,654,434	\$510,086,170	0.52%	-\$0.14	-6.14%	
Apr 15, 2022	2.1400000	2.3300000	2.1200000	2.2800000	\$4,224,928	\$544,729,596	0.78%	\$0.14	6.54%	

Apr 14, 2022	2.2100000	2.2400000	2.1300000	2.1400000	\$4,187,585	\$511,534,974	0.82%	-\$0.07	-3.17%
Apr 13, 2022	2.4400000	2.5200000	2.1500000	2.2100000	\$8,368,899	\$527,568,813	1.59%	-\$0.24	-9.80%
Apr 12, 2022	2.6200000	2.7600000	2.4400000	2.4500000	\$7,850,950	\$584,182,673	1.34%	-\$0.17	-6.49%
Apr 11, 2022	2.9300000	2.9400000	2.6100000	2.6200000	\$6,610,261	\$626,111,300	1.06%	-\$0.31	-10.58%
Apr 10, 2022	2.9800000	2.9800000	2.9300000	2.9300000	\$2,480,846	\$700,631,338	0.35%	-\$0.05	-1.68%
Apr 09, 2022	2.9800000	3.0100000	2.9600000	2.9800000	\$2,433,792	\$711,213,703	0.34%	\$0.00	0.00%
Apr 08, 2022	3.0300000	3.0800000	2.9800000	2.9800000	\$2,771,421	\$712,352,255	0.39%	-\$0.05	-1.65%

Understanding the Significance of Trading Days with Less Than 5% of Total Market Cap: A Focus on CEL's Historical Trading

When assessing the value of a cryptocurrency like CEL, it's essential to consider its trading history and, more specifically, the significance of days where trading volumes represent less than 5% of the total market cap. These days can be instrumental in providing insights into the asset's true market sentiment without the distortion of high-volume trading days, which may be influenced by external factors or market manipulations.

1. Removing Volatility:

On days with massive trading volumes, especially those surpassing 5% of the total market cap, the price of CEL can exhibit extreme volatility. By focusing on days with less than 5% trading volume, we essentially filter out the "noise," providing a clearer picture of the intrinsic value of CEL.

2. Mitigating External Influences:

High trading volume days might be influenced by factors external to CEL's performance or fundamentals, such as broader market trends, regulatory news, or macroeconomic events. Lower volume days tend to be less impacted by these externalities, offering a more CEL-centric valuation.

3. Reduced Impact of Market Manipulation:

Whales, or large holders of a cryptocurrency, can significantly influence its price by trading large quantities. On days with less than 5% of CEL's total market cap being traded, the potential influence of these whales is diminished, providing a more genuine market sentiment.

4. Organic Market Sentiment:

Low-volume days often represent a more organic market sentiment. Without the push and pull of large trades, the price on these days more accurately reflects what the average trader thinks about CEL's value.

5. Indicative of Holder Confidence:

If CEL's value remains stable or appreciates on days with lower trading volumes, it suggests that most holders are confident in its long-term value and are not looking to sell. Conversely, if the value drops significantly on low volume days, it might indicate underlying concerns among holders.

6. Reflecting Long-term Trends:

While high trading volume days can offer insights into short-term market reactions, days with less than 5% volume tend to be more reflective of long-term trends and the cumulative sentiment of seasoned investors.

7. Significance Pre-Pause:

In the context of determining CEL's value pre-pause, these low-volume days are especially crucial. They provide a snapshot of CEL's value in the most stable market conditions before the pause, free from any erratic trading behavior or potential external influences.

As we aim to ascertain a fair value for CEL, especially in the context of determining its worth pre-pause, it becomes paramount to hone in on the most stable market conditions. Days where trading volumes are less than 5% of the total market cap offer this stability, providing a clearer, more genuine insight into CEL's true market sentiment and intrinsic value. By focusing on these days, we can achieve a valuation that truly represents CEL's worth in the eyes of its average trader and long-term holder.

32. CEL's value around the freeze date .

Date	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 19, 2022	0.5687000	0.6850000	0.5203000	0.6705000	13,637,565	\$160,148,817	8.52%
Jun 18, 2022	0.5958000	0.6061000	0.4554000	0.5680000	20,147,200	\$135,671,006	14.85%
Jun 17, 2022	0.5802000	0.6860000	0.5414000	0.5944000	33,527,760	\$141,973,513	23.62%

Jun 16, 2022	0.6060000	0.6060000	0.4847000	0.5822000	41,774,224	\$139,073,699	30.04%
Jun 15, 2022	0.7020000	0.7107000	0.4599000	0.6060000	89,841,858	\$144,740,413	62.07%
Jun 14, 2022	0.2803000	1.1700000	0.2633000	0.7056000	111,099,687	\$168,533,091	65.92%
Jun 13, 2022	0.3654000	0.4145000	0.1554000	0.2804000	48,776,148	\$66,972,189	72.83%
Jun 12, 2022	0.3946000	0.4928000	0.3319000	0.3662000	18,018,043	\$87,465,389	20.60%
Jun 11, 2022	0.3951000	0.4375000	0.2643000	0.3899000	17,215,472	\$93,140,085	18.48%
Jun 10, 2022	0.6363000	0.6373000	0.3954000	0.3954000	10,015,441	\$94,435,254	10.61%
Jun 09, 2022	0.6683000	0.6757000	0.6366000	0.6367000	7,261,124	\$152,091,222	4.77%
Jun 08, 2022	0.6726000	0.6927000	0.6660000	0.6683000	6,001,858	\$159,623,094	3.76%
Jun 07, 2022	0.6897000	0.6901000	0.6383000	0.6727000	4,515,818	\$160,690,783	2.81%

1. Significant Volatility: In the days surrounding June 13th, we observe a wide range of trading values. For example, on June 14th, the coin ranged from a low of \$0.2633 to a high of \$1.17, indicating a significant level of volatility.

2. Highest Volume on June 13th: The trading volume on June 13th was 48,776,148 with a market cap of \$66,972,189, resulting in a volume to market cap ratio of 72.83%. This is exceptionally high compared to the days before and after, suggesting heightened trading activity and potential market reactions leading up to the freeze.

3. Declining Value Pre-Freeze: On June 13th, the coin opened at \$0.3654 and closed at \$0.2804, a significant drop within the day. This is indicative of negative sentiment or market reactions possibly in anticipation of the freeze.

4. Post-Freeze Market Reaction: Following the freeze on June 13th, there was a notable spike in value on June 14th with the coin reaching as high as \$1.17. This suggests a reactionary bounce or speculative trading post the announcement.

5. Gradual Stabilization: Post the spike on June 14th, the coin seems to be undergoing a price correction with values declining and then somewhat stabilizing around the \$0.6 mark by June 15th and 16th.

6. Low-Volume Stability: The days leading up to June 13th, particularly June 9th to June 12th, have volume to market cap ratios ranging from 3.76% to 20.60%. These days might be indicative of a more stable market condition before the sudden freeze, especially June 9th and June 10th, which had less than 5% volume to market cap ratio.

Determining a fair value for CEL around the pause date requires careful consideration of the data leading up to and following June 13th. It's clear that the market was highly reactive to the freeze, as evidenced by the heightened trading volumes and significant price fluctuations around that date. Using the days with less than 5% of the total market cap being traded can offer a more stable and organic perspective on the coin's value. Given the significant disturbances post-freeze, the values from June 9th to June 12th might be most representative of CEL's fair value in the least manipulated market conditions.

It is also pivotal to recognize that when we discuss specific market behaviors or phenomena in the context of CEL, we are referring explicitly to market manipulation, market making, liquidity acquisition, and buybacks. These activities, while unique in their implications and consequences, are not singular to CEL but are rather prevalent across the cryptocurrency space.

While it's tempting to consider alternative arguments based on differing valuation methodologies, it's important to understand the magnitude of counter-arguments that could be introduced. The task of determining a 'true value' for CEL or any cryptocurrency, for that matter, requires access to an exhaustive dataset, including every transaction and order placed on all exchanges. Without this comprehensive data, any asserted valuation can be challenged extensively.

Moreover, if counter-arguments are proposed that aim to reduce the value of CEL by citing the aforementioned activities, it's essential to recognize that such arguments could be universally applied to the entire cryptocurrency market. Most, if not all, cryptocurrencies have undergone or are undergoing similar scrutiny and challenges based on these exact activities. As such, suggesting that CEL's value is diminished based on these specific market actions could inadvertently imply that many other cryptocurrencies are also overvalued.

It's untenable to isolate CEL for these critiques when the broader crypto space operates under similar dynamics. The very nature of the crypto market, with its relative youth, evolving regulations, and rapid innovations, means it's subject to factors and fluctuations not commonly seen in traditional financial markets. Penalizing CEL based on these specific market actions would set a precedent that challenges the valuation foundation of the broader crypto space, which is neither a fair nor justifiable approach.

Analysis of Selected Dates for CEL's Fair Market Price Determination

Upon a meticulous examination of the trading data around the pause date, a specific period emerges as the most likely candidate for assessing a fair market price for CEL. The dates spanning from May 21, 2022, to June 09, 2022, provide a suitable framework for this assessment. Here's a comprehensive breakdown of the rationale behind this decision:

1. **Consistent Volume to Market Cap Ratios:** Within this period, the volume to market cap percentages predominantly ranged between 2% to 5%, providing a relatively stable trading environment. Such stability is indispensable when aiming to infer a credible market price.
2. **Absence of Abnormal Volume Spikes:** The days leading up to the pause date witnessed anomalous volume surges, indicative of either panic selling, potential market manipulation, or deliberate short squeezes. The chosen period, in contrast, lacks such extreme outliers, thereby offering a more consistent trading landscape.
3. **Comparable Stability:** When we juxtapose the selected timeframe with other periods, it's evident that these dates demonstrate a relative consistency in CEL's price, without the extreme volatility seen in adjacent intervals.
4. **Buffer from the Freeze Date:** By starting the assessment from May 21 and ending on June 09, a clear buffer is maintained from the volatile days directly adjacent to the freeze date. This decision purposefully sidesteps the tumultuous market reactions and potential manipulations proximate to the pause.
5. **Variety of Market Conditions:** These dates encompass a mix of minor uptrends, downtrends, and stable trading days. This assortment is essential to achieve a well-rounded understanding of CEL's behavior in multiple market conditions, thus producing a more genuine market price reflection.
6. **Avoidance of Extreme Price Actions:** Days like June 14, 2022, witnessed intense price actions, such as a significant range between the high and low prices. By excluding such erratic days, we are centering our focus on more predictable and regular trading patterns.
7. **Safeguard Against Short-term Manipulations:** By considering a spread of 20 days, we reduce the influence of short-term market manipulations, thereby attaining a more organic understanding of CEL's price movement.

8. **Relevance to Pause Date:** Despite keeping a buffer from the most volatile days near the pause date, the selected period remains proximate enough to be considered relevant. It provides recent historical data without being directly influenced by the events leading up to the freeze.
9. **Limited External Influences:** The chosen timeframe didn't witness any significant external news or events that could have disproportionately swayed CEL's price, ensuring the analysis remains CEL-centric.
10. **Preservation of Authentic Market Sentiment:** This period, being less influenced by potential panic or market manipulation, reflects a more genuine market sentiment and trader behavior.

In conclusion, the timeframe from May 21 to June 09, 2022, provides an optimal balance of stability, relevance, and variety. When seeking a fair market price, especially in the convoluted context of a Chapter 11 scenario, it's crucial to derive conclusions from periods that reflect a more organic market behavior. This chosen period, with its inherent stability and representative nature, stands as the most credible interval for ascertaining CEL's fair market price.

Date	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.6683000	0.6757000	0.6366000	0.6367000	7,261,124	\$152,091,222	4.77%
Jun 08, 2022	0.6726000	0.6927000	0.6660000	0.6683000	6,001,858	\$159,623,094	3.76%
Jun 07, 2022	0.6897000	0.6901000	0.6383000	0.6727000	4,515,818	\$160,690,783	2.81%
Jun 06, 2022	0.7500000	0.7849000	0.6698000	0.6897000	5,577,401	\$164,750,254	3.39%
Jun 05, 2022	0.8024000	0.8064000	0.7490000	0.7490000	5,809,332	\$178,913,944	3.25%
Jun 04, 2022	0.8153000	0.8178000	0.7991000	0.8025000	8,971,853	\$191,680,264	4.68%
Jun 03, 2022	0.8199000	0.8276000	0.7712000	0.8153000	7,542,016	\$194,753,699	3.87%
Jun 02, 2022	0.7147000	0.8266000	0.7043000	0.8200000	5,034,350	\$195,866,938	2.57%
Jun 01, 2022	0.8366000	0.8393000	0.7094000	0.7150000		\$170,783,545	#VALUE!
May 31, 2022	0.7944000	0.8556000	0.7578000	0.8366000	5,728,151	\$199,827,083	2.87%
May 30, 2022	0.5547000	0.8043000	0.5486000	0.7950000	2,736,890	\$189,906,758	1.44%

2022							
May 29, 2022	0.5349000	0.5793000	0.5219000	0.5547000	4,571,090	\$132,501,466	3.45%
May 28, 2022	0.5279000	0.5521000	0.5267000	0.5350000	4,839,054	\$127,785,375	3.79%
May 27, 2022	0.6637000	0.6637000	0.5042000	0.5435000	3,361,057	\$129,822,604	2.59%
May 26, 2022	0.7501000	0.7526000	0.6619000	0.6640000	5,102,493	\$158,609,144	3.22%
May 25, 2022	0.7713000	0.7780000	0.7463000	0.7512000	7,662,080	\$179,425,509	4.27%
May 24, 2022	0.7411000	0.7742000	0.7382000	0.7711000	5,959,242	\$184,185,270	3.24%
May 23, 2022	0.7572000	0.7954000	0.7392000	0.7412000	2,084,721	\$177,035,407	1.18%
May 22, 2022	0.7282000	0.7613000	0.7261000	0.7574000	2,729,040	\$180,910,550	1.51%
May 21, 2022	0.7806000	0.7846000	0.7282000	0.7282000	3,766,306	\$173,942,186	2.17%

IX. Conclusion and Recommendations:

Summary of the report's findings:

The rigorous examination of CEL's trajectory, valuation methodologies, and the unique circumstances surrounding its position in a Chapter 11 scenario provides illuminating insights into the complexities of token valuations:

1. **Historical Trajectory:** CEL, prior to its Chapter 11 filing, showcased notable utility within the Celsius ecosystem, fostering significant interest and offering a plethora of use-cases for its community.
2. **Tokenomics Relevance:** Tokenomics plays a pivotal role in comprehending the value of tokens. For CEL, various components like utility, supply dynamics, and liquidity significantly influence its market perception.

3. **Valuation Complexities:** Traditional valuation methodologies often fall short when applied to digital assets. Cryptocurrencies, including CEL, exhibit unique characteristics that demand specialized valuation techniques.
4. **Challenges of Chapter 11 Valuations:** The intersection of cryptocurrency dynamics and Chapter 11 conditions adds layers of complexity. Especially for CEL, the pause date posed several challenges, from trading anomalies to potential market manipulations.
5. **Significance of Stable Trading Days:** For a more accurate valuation, days with a volume to market cap ratio of less than 5% were highlighted as they presented the most stable trading conditions. The period from May 21 to June 09, 2022, was identified as particularly relevant in this regard.
6. **Compromising for Fair Value:** Given the dynamic nature of the cryptocurrency market and the actions like market making, liquidity acquisition, buybacks, market manipulation, and abnormal trade, it becomes almost imperative to aim for a "fair value" rather than a fluctuating "true value" of CEL.
7. **Comparison to Similar Tokens:** Using VGX as a comparative reference offered a perspective on CEL's potential market behavior and value, emphasizing the importance of contextual analysis in the crypto domain.
8. **Inherent Market Behaviors:** The report delved into how activities like liquidity acquisition, buybacks, and potential market manipulations can significantly sway token values. For CEL, these factors, especially around the freeze date, played a considerable role in its market value determination.
9. **Recommendation for Chapter 11 Valuations:** A structured 10-part framework was proposed to navigate the intricate path of token valuations in a Chapter 11 context. This approach underscores the essence of adopting methodologies tailored to the unique nature of digital assets in bankruptcy scenarios.
10. **Necessity of Compromise:** The intricate landscape of crypto trading, coupled with Chapter 11 nuances, necessitates a compromise when determining CEL's value. Factors like market manipulation, liquidity dynamics, and buybacks were pinpointed as crucial elements demanding this compromise.

In light of these findings, it becomes evident that CEL's valuation is a multi-faceted challenge. It demands a nuanced approach, cognizant of both the cryptocurrency realm's intricacies and the

constraints of a Chapter 11 environment. This report underscores the importance of adopting a tailored, well-researched methodology that acknowledges these complexities while aiming for a fair and reasonable valuation of CEL.

Complexity of deriving fixed value price

Clarification on Total Evaluation for Defining CEL's Value

To ascertain the genuine value of CEL or any cryptocurrency, it is essential to undertake a comprehensive assessment of all its trading mechanisms and dynamics. This means considering not just spot trades, but all trading instruments, including derivatives like perpetuals. The following section elucidates why such an exhaustive analysis is requisite.

II. The Interconnected Nature of Markets

1. **Influence on Price Discovery:** Both spot and derivatives markets contribute to the overall price discovery process. Ignoring one market could mean missing out on crucial pricing signals.
 2. **Volume Considerations:** Derivatives, especially perpetuals, can sometimes account for a significant portion of a cryptocurrency's trading volume. Excluding them may underrepresent the actual market interest.
 3. **Liquidity Dynamics:** Perpetuals often enhance the liquidity of the cryptocurrency, making the market more robust and resilient.
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III. The Nuanced Role of Perpetuals

1. **High Leverage Impact:** Given the high leverage associated with perpetuals, they can significantly influence the price dynamics by amplifying both gains and losses. This leverage-induced volatility can impact the perceived value of CEL.
 2. **Arbitrage Opportunities:** The existence of perpetuals creates arbitrage opportunities between the spot and derivatives markets. These arbitrage trades, which aim to exploit minute price differences, can substantially affect the volume and price.
 3. **Hedging Mechanisms:** Traders often use perpetuals to hedge their positions in the spot market. This hedging activity can influence the spot price and, by extension, the perceived value of CEL.
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IV. Data Complexity and Granularity

To determine CEL's value accurately, it would require:

1. **Trade Data:** Detailed transaction data from all exchanges, including timestamps, amounts, prices, and whether trades were market or limit orders.
 2. **Order Book Analysis:** A deep dive into the order book to understand the depth and spread, which can provide insights into the buying and selling pressures.
 3. **Liquidity Assessment:** Evaluating the liquidity conditions over time to see if and when liquidity crunches occurred, which can significantly affect price.
 4. **Funding Rates:** For perpetuals, the funding rate data would be pivotal, as it's an essential mechanism ensuring the price of the perpetual stays close to the underlying spot price.
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Determining an unequivocal valuation for CEL, given the intricacies of the modern cryptocurrency market, is a monumental task. The diverse trading mechanisms, ranging from spot trades to derivatives such as perpetuals, are deeply interconnected, each impacting the overall valuation landscape in nuanced ways. When we zoom into the granular details – from examining intricate

order book dynamics to understanding liquidity shifts and analyzing funding rates of perpetuals – we enter a labyrinth of complexity that underscores just how multifaceted this endeavor is.

Furthermore, the cryptocurrency domain is still in its nascent stages, evolving rapidly with ever-changing market sentiments, regulatory dynamics, and technological advancements. These constant shifts add another layer of intricacy to the valuation process. Thus, arriving at a singular, universally agreeable valuation for CEL, or any cryptocurrency, is not only complex but might verge on the improbable.

In light of this, any attempt to define a value necessitates comprehensive analysis, vast data pools, and sophisticated methodologies. Even with these tools at our disposal, it's vital to acknowledge the inherent uncertainties and fluidity of the crypto space. Our endeavor should be to provide the most informed, balanced, and thorough assessment possible, all the while recognizing that, in such a dynamic environment, absolute certainty is elusive.

Technological Foundations and Prospective Upgrades of CEL

The technological infrastructure upon which a cryptocurrency stands can significantly influence its potential and value. For CEL, its current foundation is based on the widely-adopted ERC20 protocol. This choice, while pragmatic for CEL's inception, offers room for evolution, which is a common trajectory for many successful crypto projects.

1. **ERC20 – A Standard Start:** The ERC20 protocol, hailing from the Ethereum ecosystem, has been a staple for numerous projects, offering them an immediate, tried-and-tested framework to build upon. Its universality and compatibility with existing systems have made it a favorite for startups.
2. **Inherent Limitations of ERC20:** Despite its widespread usage, the ERC20 system isn't without limitations. Projects growing at the pace of CEL might find aspects such as transaction speeds, fees, and a lack of tailored functionalities as restricting factors in the longer run.
3. **The Prospect of Migration:** Transitioning to a proprietary blockchain is neither novel nor excessively complicated. As projects mature and their requirements become more nuanced, they often consider such a transition to address their unique needs, enhance performance, and optimize user experience.
4. **Migration – A Value Proposition:** Shifting from the ERC20 foundation to an in-house solution isn't merely a technological leap; it's a value proposition. A dedicated blockchain

offers optimized transaction rates, reduced fees, tailored functionalities, and the potential for innovative solutions. While CEL's ERC20 base is not particularly unique, the potential to shift to a bespoke technology promises a marked enhancement in its offering and value.

5. **Cost-Effective Transition:** While there are expenses tied to developing and transitioning to a proprietary blockchain, they aren't prohibitively high. With a clear roadmap and the right resources, CEL can undertake this transition efficiently. Given the manifold benefits that come with such an upgrade, the initial investment is often quickly justified and offset.
6. **Network Value Amplification:** Beyond the technicalities, there's an intrinsic value associated with possessing a dedicated blockchain. It signals maturity, commitment to innovation, and foresight. For CEL, such a transition can significantly amplify the inherent value of its vast network and user base, making it even more attractive to both current and prospective users and investors.

In summation, while CEL's technological underpinning as an ERC20 token serves its current needs, there's a clear pathway for growth and enhancement. This isn't a shortcoming but an opportunity. The potential to transition to a proprietary system, coupled with its vast network, positions CEL well for future advancements. It's essential to acknowledge that the value of a project isn't solely in its current tech but in its potential and the vision it holds for the future.

Integral Valuation Factors of CEL

The intrinsic value of CEL, as with many cryptocurrencies, extends beyond its immediate market price or the basic economic fundamentals. It's intertwined with a vast spectrum of qualitative and quantitative aspects, each playing a crucial role in shaping the overall worth of the token. Here are some of the key factors:

1. **Governance and Control:** The governance structure of CEL and its transparency can affect the trust level investors and users place in the token. How decisions are made, how transparently they're communicated, and how much control users have can significantly influence its value.
2. **Partnerships:** Collaborative endeavors can be a massive driving force. Partnerships, especially with well-established firms or promising startups, can unlock new utilities, users, and markets for CEL.

3. **Initiatives and Investments:** Any projects, tasks, or business endeavors that CEL embarked on or invested in can have prospective returns. These potential returns, when appropriately assessed, contribute to the future valuation of the token.
4. **User Base and Network Effects:** With 1.7 million users and 300k accounts holding more than \$100, CEL boasts of a robust and engaged community. This is invaluable. The theory of network effects dictates that the value of a network grows exponentially with each new participant. The mere existence of such a substantial and active user base underscore a foundational value to CEL, making it a pivotal cornerstone in valuation efforts.
5. **Future Growth Prospects:** The roadmap, future plans, and scalability potential of CEL can influence its perceived value. If the token and its ecosystem are poised for growth, expansion, and more comprehensive adoption, it can command a higher valuation.
6. **Trustworthiness and Credibility:** The past behaviors, the reliability of the CEL team, and their responsiveness to crises or challenges are vital. A history of transparency, accountability, and dedication can increase trust and, by extension, value.
7. **Technological Infrastructure:** The robustness, security, and scalability of the underlying technology and platform supporting CEL are foundational to its value. Any innovations, proprietary technologies, or standout features can be significant value drivers.
8. **Market Position:** CEL's standing in comparison to its peers, its market share, and its reputation in the broader crypto ecosystem play a role in its valuation.
9. **Regulatory Compliance:** Ensuring that CEL operates within the regulatory frameworks of jurisdictions it's active in can mitigate risks and potential legal challenges, thereby solidifying its valuation.
10. **Monetization and Revenue Streams:** Understanding how CEL generates revenue, either through transaction fees, services, or other avenues, gives a clearer picture of its economic health and sustainability.

In summation, while immediate trading metrics and price points provide a snapshot, the comprehensive valuation of CEL demands a deep dive into a myriad of factors. This intricate mosaic, from user engagement to governance, from partnerships to technological prowess, crafts the intricate tapestry of CEL's true value.

Future Value of CEL Under a Potential Reorganization

The current state of affairs, with CEL being in Chapter 11, might raise concerns regarding the long-term viability and value of the network. However, a nuanced assessment of CEL's assets, accomplishments, and potential paints a contrasting, optimistic picture at the date of the petition. The journey of CEL, its accomplishments, and the amassed user base underscores its intrinsic value. This value, though momentarily overshadowed by the ongoing proceedings, remains latent and can be realized under the right circumstances.

1. **Foundational Strength of CEL:** The groundwork laid by CEL during its developmental years is robust. A vast user base, the technology it employed, the partnerships forged, and the overall network's growth trajectory all stand testament to its inherent strength. Such foundational solidity isn't easily dismantled.
2. **Inherent Value Beyond Immediate Circumstances:** The worth of any enterprise isn't solely tied to its current fiscal health but to its achievements, its user base's loyalty, and its potential for future growth. By these metrics, CEL retains substantial value.
3. **The Potential of Reorganization:** A successful reorganization is akin to a phoenix rising from the ashes. With the right restructuring strategy, CEL can leverage its assets, mend its shortcomings, and build on its strengths. The process might entail recalibrations, but with the network's foundational strengths, the prospects are promising.
4. **Community's Role in Value Retention:** CEL's community is one of its most valuable assets. Their continued trust and engagement with the platform, even amidst uncertainties, is a testament to CEL's value. A reorganized CEL, aligning with the aspirations and needs of its community, can achieve unprecedented growth.
5. **The Imperative of a Viable Reorganization Plan:** The potential of a restructured CEL is immense, but this potential can only be unlocked with a judicious, well-thought-out reorganization plan. This plan must respect the contributions and aspirations of the community, address the concerns of stakeholders, and set forth a vision that's both ambitious and attainable.
6. **CEL's Latent Potential:** Underneath the current challenges, CEL harbors untapped potential. Its technological prowess, strategic partnerships, and a dedicated user base provide it with

the tools to reclaim and even surpass its former glory. It's a matter of leveraging these assets rightly.

The narrative surrounding CEL's value must evolve from a myopic view of its present challenges to a holistic assessment of its journey, achievements, and future prospects. The worth of CEL isn't a topic for debate; it's a matter of realization. With the right reorganization strategy and the continued faith of its community, CEL not only has the potential to bounce back but to set new benchmarks for itself. The onus is on recognizing this potential and channeling efforts towards its realization. The roadmap ahead, under a viable reorganization plan, holds promise, potential, and unparalleled prospects for CEL.

Recommendations for a Fair Valuation of CEL:

Addressing the Need for a Fair Value in Lieu of the Petition Date Figure

The crux of the valuation conundrum lies in the intricacies of the cryptocurrency domain, a field that's not always easily navigable for those unfamiliar with its dynamics. The decision to disallow the petition date value for CEL, rooted in the judge's apprehension about its credibility, underscores this challenge.

It's pivotal to understand that the cryptocurrency world, unlike traditional financial markets, operates on a unique set of rules and dynamics. The liquidity, decentralized nature, and rapid market responses can often lead to valuation figures that might seem anomalous when juxtaposed against more conventional assets. This uniqueness makes it critical to approach cryptocurrency valuations with a tailored lens, which is where the need for establishing a fair value arises.

Should the petition date value be dismissed based on potential misconceptions or incomplete understanding of the crypto landscape, it's imperative to navigate towards a solution that does justice to CEL's inherent worth. By sidelining the petition date value, we're essentially navigating uncharted waters, which necessitates a methodology that can bridge the gap between the traditional understanding of asset valuation and the nuanced world of cryptocurrencies.

A "fair value" isn't just a compromise; it's a testament to the adaptability required when evaluating digital assets. The crypto realm is still in its adolescence, continuously evolving, and the conventions that govern it today might not necessarily be the ones that do so tomorrow. Therefore, if the set standards, like the petition date figure, are challenged, it becomes our prerogative to ensure that the resultant value isn't just a placeholder but a genuine reflection of the asset's worth.

While we respect the judicial skepticism towards the petition date value, we firmly advocate for a comprehensive and informed approach to arrive at a fair value for CEL. Given the stake CEL holds in the lives of its users and the broader crypto ecosystem, it's paramount that any valuation does justice to its potential and current standing, rather than being influenced by potential misconceptions.

Therefore, For a judicious and equitable valuation of CEL, especially considering the freeze date intricacies, we advocate the following methodologies and considerations:

1. **Adoption of Stable Trading Periods:** Leverage the data from days with a volume to market cap ratio of less than 5%. These days, specifically from May 21 to June 09, 2022, have demonstrated stable trading conditions, devoid of excessive market volatility or suspected manipulations.
2. **Incorporate Intrinsic and Speculative Valuations:** While intrinsic valuation focuses on the token's actual utility and tangible metrics, speculative valuation takes into account future potential and market sentiment. Both methodologies offer crucial insights and should be amalgamated for a more holistic valuation.
3. **Utilize Comparative Analysis:** Drawing parallels with tokens exhibiting similar utilities and market behaviors, like VGX, can offer a valuable frame of reference. Such comparisons grant context and a clearer perspective on CEL's potential market stance.
4. **Consider Broader Market Dynamics:** The value of CEL isn't just contingent upon its inherent attributes but is also influenced by broader market dynamics. Factors like market making, liquidity acquisition, buybacks, potential market manipulation, and abnormal trading should be scrutinized.
5. **Disregard Post-Freeze Date Data:** The post-freeze period showcased significant anomalies in trading patterns. Thus, any data post the freeze date should be overlooked as it can skew the true market sentiment and token value.
6. **Factor in Historical Performance:** Delve into CEL's trading history prior to any suspected market manipulations or significant market disruptions. This historical data provides a foundation and sets a baseline for understanding CEL's organic market performance.
7. **Address External Market Forces:** Recognize and adjust for potential external market influences like news, regulatory changes, or global economic factors that might have skewed CEL's value around the freeze date.

8. **Account for Chapter 11 Nuances:** The freeze date is inextricably tied to the Chapter 11 scenario. This unique circumstance means certain market behaviors, like panic selling or speculative buying, might be heightened. Valuations should be adjusted to mitigate these effects.
9. **Engage in Iterative Re-evaluation:** The cryptocurrency domain is notably dynamic. As such, any valuation, even if it's for a past date, should be revisited and refined periodically, especially if new data or insights become available.
10. **Adopt a Compromise Mentality:** Given the myriad of factors at play and the inherent challenges in pinpointing an exact value, stakeholders should be prepared to compromise. Aiming for a "fair value" rather than an ever-elusive "true value" becomes not only pragmatic but also essential.

In summation, the valuation of CEL, especially for the freeze date, is an intricate endeavor that requires a meticulous and multi-pronged approach. Embracing the recommendations delineated above can guide stakeholders towards a balanced, informed, and equitable valuation, reflective of both CEL's intrinsic worth and its market dynamics.

Recommendations for a Fair Valuation of CEL and Explanation for Determining Value on Freeze Date:

In our assessment, we have relied on trading data sourced from CoinMarketCap, one of the foremost and globally recognized platforms for cryptocurrency information. CoinMarketCap offers a comprehensive database of over thousands of different cryptocurrencies, detailing their respective market caps, volumes, supply data, historical performance, and more. Established in 2013, this platform has built its reputation by providing accurate, timely, and unbiased data and metrics on the vast universe of cryptocurrencies. The breadth and depth of information available on CoinMarketCap, combined with its rigorous standards for listing and tracking, make it an invaluable resource for industry professionals, researchers, traders, and investors alike. Our choice to utilize data from CoinMarketCap is grounded in its commitment to transparency, its robust data aggregation methods, and its position as a trusted reference point in the cryptocurrency space. Leveraging the platform's vast dataset ensures that our analysis is rooted in reliable and comprehensive information, reflecting the true dynamics of the cryptocurrency market

For the sake of clarity and precision in understanding our recommended valuation of CEL, let's first dissect the methodology that was implemented, especially concerning the freeze date.

Upon thorough scrutiny of the historical data provided, a series of dates were selected to ascertain a stable benchmark for the valuation of CEL. These specific dates were chosen due to their relatively stable market conditions, exemplified by their volume to market cap percentages which are considerably less than 5%. This threshold is vital in ensuring the exclusion of dates with anomalous market activities, which might distort the genuine market sentiment and value of CEL.

Selected Data Points:

Date	Close**
Jun 09, 2022	0.6367
Jun 08, 2022	0.6683
...	...
May 21, 2022	0.7282

By focusing on the 'Close' values of CEL on these dates, an average value was computed. This method provides a more balanced and resilient valuation, immune to the short-term volatilities and possible market manipulations, while ensuring that the intrinsic characteristics and performance of the token over a consistent period are adequately represented.

Given the data, our computed average is:

Average Value= $0.6367+0.6683+\dots+0.7282$
 $\text{Average Value} = \frac{0.6367+0.6683+\dots+0.7282}{19} = 0.71$

Concluding Recommendation:

In our rigorous pursuit to shed light on the intricate layers of valuation for CEL, we have navigated a multitude of challenges, complexities, and considerations. As we reach the terminus of this evaluation, it's paramount to emphasize the thought process, rationale, and meticulousness underpinning our recommended value.

The recommendation of a fair valuation of \$0.71 for the CEL token on the freeze date, anchored in empirical data and systematic evaluation, stands as a resolute representation of CEL's intrinsic worth

during that time. By zeroing in on a consistent and stable trading period, we've diligently separated the wheat from the chaff, providing a value that is unfettered by transient market perturbations or external manipulations.

However, it is essential to recognize the uniqueness of this situation. Unlike the typical dynamism associated with cryptocurrency valuations, the post-Chapter 11 scenario demands a fixed valuation. This number, once determined, becomes an indelible marker of CEL's worth during that period, impervious to future market fluctuations or externalities.

The very essence of our methodology was to arrive at a value that does justice to the intrinsic strengths and potential of CEL. Beyond its numerical value, CEL's worth is also deeply intertwined with the community's faith in it, the innovative vision it encapsulates, and the inherent potential of the network.

In the face of the dismissal of the petition date value, this evaluation serves as a testament to CEL's undeniable value. By adopting our approach, we aim to provide the court with a clear, objective, and well-reasoned valuation, one that underscores CEL's genuine worth while highlighting the fairness of our methodology.

While various methodologies can be employed to evaluate a cryptocurrency, the realm of possibilities becomes infinitesimally vast, making it an improbable task to pinpoint a universally agreeable "true value." In such a context, our methodology stands out as a beacon of fairness and rationale. We firmly believe that our recommended value of \$0.71, derived from a judicious blend of empirical data and systematic assessment, presents a balanced and just valuation of CEL during the specified period. We sincerely hope that this conclusion aids the court in understanding the depth, breadth, and authenticity of CEL's worth, and in doing so, ensures that justice is served to all stakeholders involved.

Supporting secondary methodology

Comparative Analysis Report: Evaluating Potential Counterparts to Celsius Network (CEL)

Introduction to the Secondary Methodology: Reinforcing the Fair Value Approach

In the complex realm of cryptocurrency valuation, a multi-dimensional approach is often necessary to capture the nuanced facets of a token's value, especially when traditional metrics might fall short. In our primary evaluation, we meticulously derived a fair value of \$0.71 for CEL through a series of methodical steps, anchored in both data and informed judgment. As comprehensive as that approach was, we recognize the importance of further bolstering our conclusions with complementary methodologies.

This section introduces our secondary methodology, designed to reinforce and substantiate the previously determined fair value. By diving into a comparative analysis with a range of projects across the crypto spectrum, we aim to present evidence-based data that positions our fair value not as an isolated figure but as one that resonates with broader market trends and sentiments of 2022.

The objective here is not merely about numbers but about drawing parallels, understanding market dynamics, and ensuring that our proposed value stands robust against a backdrop of comprehensive market data. As we traverse through this secondary methodology, our intent remains clear: to provide the court with a reinforced perspective that the \$0.71 fair value for CEL, grounded in both primary and secondary analyses, is the most judicious and equitable valuation.

While it is true that the vast and dynamically shifting arena of cryptocurrencies is anything but logical, a myriad of projects and platforms sprouted, each bringing its vision to reshape finance. Among them, Celsius Network (CEL) carved a distinct niche. While the undercurrent of decentralization ran deep across the majority of projects, CEL combined this with traditional financial services, attempting to bridge the worlds of conventional finance and decentralized protocols. Established and operational before its transition into Chapter 11 in 2022, the Celsius Network, as observed in 2022, showcased attributes and services that set it apart. The challenge wasn't just in appreciating CEL's uniqueness but also in identifying an analog in a space marked by constant innovation and diverse business models.

For the purposes of this assessment, our primary objective is to ascertain an accurate valuation of CEL as of the petition date. Given that the original petition date price has been deemed unsatisfactory or inadmissible, our task becomes one of critical importance. Our focus, therefore, remains steadfastly anchored in the pre-petition period. Through meticulous examination of various factors, metrics, and comparisons, we endeavor to determine a fair and equitable replacement value for CEL that reflects its position and potential within the broader crypto ecosystem as of that specific juncture.

The Genesis of Celsius Network:

The Celsius Network was founded on the principle of bringing banking functionalities to the crypto domain but with a twist. Instead of conforming to banking's profit-driven narratives, CEL aimed to return 80% of its profits back to its community, a clear divergence from conventional financial institutions. This community-centric approach was evident in its CEL token utility, interest rate offerings, and loan structures.

CEL's Distinct Offerings:

1. **Interest-Earning Accounts:** Unlike traditional banks that offer minuscule interest rates, CEL provided its users with the opportunity to earn substantial interest on their cryptocurrency holdings. This not only incentivized HODLing but also attracted a user base that was disillusioned with traditional banking yields.
2. **Crypto-Backed Loans:** Traditional loan systems are cumbersome, marked by credit checks, collateral requirements, and extended processing times. CEL streamlined this, allowing users to swiftly secure loans by leveraging their cryptocurrency holdings as collateral.
3. **CEL Token Utility:** Beyond being a tradable asset, the CEL token was deeply intertwined with the platform's ecosystem. Holding CEL unlocked better interest rates, premium services, and even governance proposals, fostering a strong community and stakeholder alignment.

The Challenge of Comparison:

Challenges in Finding an Exact Counterpart:

Celsius Network's Position in the Landscape: The cryptocurrency space is vast, with each platform bringing its flavor and vision. While several projects share similarities in their offerings, zeroing in on an exact counterpart for CEL presents a myriad of challenges, as highlighted below.

1. **Diverse Service Offerings:** Many platforms in the crypto space focus on niche areas - be it solely on lending, borrowing, staking, or other financial services. CEL, on the other hand, seamlessly integrated multiple services, making it a holistic financial solution. This combination, especially when paired with the CEL token's utility, carved a unique space for Celsius Network.
2. **Centralization vs. Decentralization:** The tug-of-war between centralized platforms and decentralized protocols is a defining characteristic of the crypto arena. Platforms such as Binance and Crypto.com lean towards centralization, while others like Compound and Aave champion the decentralized cause. CEL uniquely positioned itself at this intersection, leveraging the strengths of both paradigms.
3. **Proprietary Token Utility:** Tokens play pivotal roles in various platforms, from governance to staking. The CEL token was not just a currency but a core component of its ecosystem. Its utility went beyond mere transactions, encompassing loyalty rewards, interest enhancements, and more. While other projects do feature proprietary tokens, the intricacies of their utilities diverge significantly.
4. **Business Evolution and Vision:** The dynamic nature of the crypto world sees platforms pivot, diversify, or overhaul their services. While some platforms might metamorphose over short time frames, CEL's trajectory remained focused on its vision of democratizing financial services. This constancy is not a universal trait.
5. **Regulatory Landscape:** Regulations are a double-edged sword in the crypto domain. While they bring legitimacy, they also usher in challenges and constraints. The regulatory environment, compliance requirements, and their consequent implications are tailored to each platform's operational nuances. CEL's endeavors in this realm, given its specific business model, added another layer of complexity in drawing parallels with other projects.

Navigating the Labyrinth: In essence, while the broader strokes of crypto platforms might seem similar, the devil lies in the details. Each platform, CEL included, operates in a nuanced ecosystem shaped by its vision, offerings, regulatory interplays, and market dynamics. This makes direct comparisons not just challenging but also, in many cases, like comparing apples to oranges. CEL's distinctive identity, built over its operational years leading up to 2022, underscores the intricacies involved in finding an exact counterpart in the crypto mosaic.

Understanding the Nuances of Cryptocurrency Valuation: A Comparative Analysis Approach

The valuation of assets in traditional finance typically rests on established frameworks, often relying on historical data, projected revenues, or tangible assets. However, in the relatively nascent world of cryptocurrencies, valuation transcends traditional metrics. It integrates a blend of token-specific attributes, market sentiments, and comparative metrics. This report aims to shed light on the intricacies involved in cryptocurrency valuation, especially with regard to CEL, highlighting the challenges in finding an exact counterpart and emphasizing the importance of a comparative tokenomics approach to support our earlier valuation.

The Complex Landscape of Cryptocurrency Valuation:

1. **Uniqueness of Each Token:** Each cryptocurrency project offers its own set of utilities, tokenomics, and visions. While some might revolve around decentralized finance, others might focus on smart contracts, privacy, or other niches. CEL, with its emphasis on decentralized lending and financial services, occupies a distinctive space in this vast ecosystem.
2. **The Role of Tokenomics:** Tokenomics encompasses the economic models that underlie a token's creation, distribution, and management. Metrics such as total supply, circulating supply, token utility, and distribution mechanisms become vital in understanding a token's intrinsic value. CEL, with its specific tokenomics, stands as a testament to the importance of these metrics in valuation.
3. **Comparative Analysis – The Market Lens:** Given the challenge of pinpointing an exact counterpart for CEL, a broader lens is required. By studying the market dynamics and

tokenomics of other projects operating in similar or adjacent spaces during the same period, one can glean insights into the prevailing market sentiments and trends. This comparative analysis, albeit indirect, can offer valuable indicators of CEL's value in the broader market context.

4. **Market Sentiments and Dynamics:** Beyond intrinsic token attributes, the value of a cryptocurrency is deeply influenced by external market dynamics. Factors such as market adoption, regulatory landscapes, technological developments, and global economic shifts play significant roles. Furthermore, the sentiments of investors, traders, and the broader community can either amplify or diminish the perceived value of a token, making it a critical component in valuation.

Drawing Parallels through Comparative Tokenomics: While CEL's unique position makes direct comparisons challenging, the broader crypto landscape offers parallels that can be drawn. By examining projects with similar market capitalizations, user bases, or token utilities, one can piece together a tapestry that provides context to CEL's position in 2022. This comparative tokenomics approach doesn't aim to find an exact match but rather to triangulate CEL's position within a broader market sentiment.

Venturing beyond the realm of direct comparison, the broader crypto landscape offers glimpses into patterns and trends that can be instrumental in understanding CEL's position. Projects with overlapping attributes—be it in terms of market capitalizations, user bases, token utilities, or even shared visions—can provide a mosaic of insights, which, when pieced together, paint a holistic picture.

For instance, by examining projects with similar market dynamics or community engagement metrics, one can discern prevailing market sentiments and trends prevalent in 2022. Similarly, drawing parallels with projects boasting similar token utilities can shed light on the inherent value propositions and potential of CEL within a larger ecosystem. This tapestry, woven from varied threads of the crypto landscape, serves to contextualize CEL's standing and potential.

It's crucial to emphasize that this comparative tokenomics approach doesn't seek to find an exact counterpart for CEL. Instead, its objective is to triangulate CEL's position within the broader crypto market sentiment of 2022. By aligning these comparative insights with our previously established valuation methodologies, we aim to reinforce our initial valuation.

This segment of our report complements and resonates with our earlier tokenomics analysis and fair value assessment. It acts as a secondary layer of verification, underpinning the \$0.71 fair price

posited in the initial sections of our report for CEL. In essence, through this layered approach, we aim to present a robust and comprehensive valuation framework that stands resilient against the multifaceted challenges of the crypto valuation sphere.

Exploration of the Vast Array of Comparative Projects:

In our pursuit of understanding CEL's position within the cryptocurrency ecosystem, we delved deep into a comprehensive list of projects that span the breadth and depth of the crypto landscape. These selected projects, representative of both similarities and dissimilarities with CEL, provided us with a rich tapestry of data and insights.

Our comparative list isn't merely a collection of names but is a meticulously curated ensemble of projects that capture the multifaceted nature of the crypto domain. By studying these projects, we sought to identify commonalities, divergences, market sentiments, and tokenomic structures that could provide context to CEL's valuation.

It's paramount to understand that the purpose behind this vast exploration isn't to isolate CEL within the crypto sphere. Instead, by juxtaposing CEL against a backdrop of diverse projects, we aim to shed light on prevailing market trends, dynamics, and value perceptions that were prevalent in 2022.

While direct comparisons with any single project may be elusive given CEL's unique offerings, the collective insights derived from these multiple projects present a more holistic perspective. This mosaic of projects, as detailed below, is instrumental in highlighting patterns of value for cryptocurrencies. By aligning these patterns with CEL's distinct offerings and position, we bolster our evidential approach to verifying the fair value we have posited to the court.

Our stance remains firm and clear: the fair value we've put forward, reinforced by this expansive comparative analysis, offers the court the most informed, balanced, and reliable valuation methodology for CEL.

Comparison: Celsius Network (CEL) vs. Stellar (XLM)

- **Celsius Network (CEL):**
 - **Purpose:** A financial platform designed to offer a range of services like earning interest on cryptocurrency deposits, easy access to loans, and payment solutions.
 - **Token Utility:** CEL tokens can be used to get better rates on loan interest and receive rewards within the Celsius ecosystem. It also acts as a kind of loyalty token,

with higher tier members (those who hold more CEL) getting better interest rates and loan terms.

- **Coins in Circulation:** The total supply of CEL is around 695 million, with a majority of it in circulation.
- **Key Features:**
 - **Interest Accounts:** Users can earn compound interest on their cryptocurrency holdings.
 - **Loans:** Users can borrow against their crypto holdings at competitive rates.
 - **Payments:** Allows for easy transfers and payments using crypto.
- **Stellar (XLM):**
 - **Purpose:** Stellar aims to be a decentralized platform that allows for fast, low-cost cross-border transactions.
 - **Token Utility:** XLM is used to pay for transaction fees on the Stellar network. It also acts as a bridge for multi-currency transactions.
 - **Coins in Circulation:** 27,767,633,267 XLM in circulation
 - **Key Features:**
 - **Cross-Border Transactions:** Facilitates transactions between different currencies swiftly and at a fraction of the traditional cost.
 - **Built-in Decentralized Exchange:** Allows users to seamlessly trade any Stellar-based token.
 - **Smart Contracts:** Offers simpler smart contracts compared to Ethereum but with reduced complexity and functionality.
 - **Partnerships:** Collaborations with major financial institutions and systems to increase the adoption and utility of the Stellar network.
- **Comparison:**
 - While both CEL and XLM operate within the financial sector of the crypto world, their primary focuses are distinct. Stellar is primarily concerned with streamlining cross-border transactions, making them faster and cheaper. It's a solution for banks,

payment systems, and individuals globally. On the other hand, Celsius Network is a comprehensive financial platform providing various services like loans, interest-earning accounts, and payment solutions using cryptocurrency. The utility of their respective tokens also differs, with CEL focusing on loyalty and platform benefits, while XLM centers around transaction fees and acts as a bridge currency.

Comparison: Celsius Network (CEL) vs. VeChain (VET)

- **Celsius Network (CEL):**
 - **Purpose:** A financial platform tailored to offer services like earning interest on cryptocurrency deposits, easy loan access, and payment solutions.
 - **Token Utility:** CEL tokens can be utilized to avail better loan interest rates and garner rewards within the Celsius ecosystem. It also functions as a form of loyalty token, where members holding more CEL achieve superior interest rates and loan conditions.
 - **Coins in Circulation:** The total supply of CEL is around 695 million, with a majority of it in circulation.
 - **Key Features:**
 - **Interest Accounts:** Users gain compound interest on their cryptocurrency assets.
 - **Loans:** Provides users the facility to borrow against their crypto assets at attractive rates.
 - **Payments:** Enables straightforward crypto-based transfers and payments.
- **VeChain (VET):**
 - **Purpose:** VeChain aims to harness the blockchain's power to build a trust-free and distributed ecosystem for transparent information flow, efficient collaboration, and high-speed value transfers.
 - **Token Utility:** VET is used primarily as a stake in proof-of-authority consensus, generating another token called VeThor (VTHO) passively. VTHO is used to pay for transactions and smart contract operations on the VeChainThor blockchain.

- **Coins in Circulation:** 72,714,516,834 VET in circulation
- **Key Features:**
 - **Supply Chain & Business Processes:** VeChain focuses on using blockchain for real-world applications, especially in supply chain management, ensuring product authenticity and tracing product origins.
 - **IoT Integration:** Integrates with IoT (Internet of Things) to provide detailed and secure information about products, especially useful for luxury goods, foods, and other products where authenticity and origin are crucial.
 - **Dual-Token System:** Uses a dual-token system to separate the cost of using the blockchain from market speculation. VET is used for staking and generation of VTHO, which is used for transaction fees.
 - **Ecosystem Growth:** VeChain has formed multiple partnerships across various industries, from luxury goods to automotive and food safety, broadening its use-case scenarios.
- **Comparison:**
 - While both CEL and VET belong to the broad domain of blockchain projects, they cater to markedly different niches. Celsius Network zeroes in on financial services, offering a suite of solutions aimed at benefiting crypto holders. On the contrary, VeChain focuses on leveraging blockchain for real-world applications, with a particular emphasis on supply chain management. This translates to using blockchain to ensure product genuineness, trace product origins, and manage business processes transparently and efficiently. The tokens' utility also varies, with CEL leaning towards platform benefits and loyalty, while VET concentrates on staking, ecosystem growth, and transaction fee payments.

Comparison: Celsius Network (CEL) vs. Polkadot (DOT)

- **Celsius Network (CEL):**
 - **Purpose:** It is a financial platform designed to provide various financial services, such as earning interest on cryptocurrency deposits, easy access to loans, and payment solutions.

- **Token Utility:** CEL tokens are employed within the Celsius ecosystem to achieve better loan interest rates, earn rewards, and serve as a loyalty token where holding more CEL tokens yields superior interest rates and loan terms.
- **Coins in Circulation:** The total supply of CEL is around 695 million, with a majority of it in circulation.
- **Key Features:**
 - **Interest Accounts:** Users can earn compound interest on their cryptocurrency holdings.
 - **Loans:** Provides a platform for users to borrow against their crypto assets at favorable rates.
 - **Payments:** Facilitates easy crypto transactions and payments.
- **Polkadot (DOT):**
 - **Purpose:** Polkadot aspires to enable different blockchains to transfer messages and value in a trust-free fashion, seeking to make a web where our data is our own and isn't stored on a server owned by an intermediary company.
 - **Token Utility:** DOT serves three clear purposes: governance over the network, staking, and bonding.
 - **Coins in Circulation:** 1,236,806,107 DOT in circulation
 - **Key Features:**
 - **Relay Chain:** Polkadot's heart, responsible for the network's shared security, consensus, and cross-chain interoperability.
 - **Parachains:** Constituent blockchains that gather and process their transactions and then bundle them into blocks. The Relay Chain validates these.
 - **Bridges:** Link Polkadot with other blockchains like Ethereum.
 - **Staking:** DOT holders can play a role in the network's operation, incentivized to act honestly with rewards.
 - **Governance:** DOT holders control the protocol's future, adjusting parameters or even implementing advanced upgrades.

- **Comparison:**
 - While CEL primarily offers financial services aimed at making cryptocurrency more approachable and beneficial for users, DOT is set on achieving interoperability between blockchains. This difference in focus makes Celsius Network a platform for financial inclusivity and growth within the crypto space, whereas Polkadot aims to address the issues of scalability, interoperability, and security in blockchain networks. The utility of CEL is platform-centric, offering users tangible benefits in terms of financial gains, while DOT's utility is intrinsically tied to network governance, operations, and growth.

Comparison: Celsius Network (CEL) vs. Chainlink (LINK)

- **Celsius Network (CEL):**
 - **Purpose:** It is a financial platform designed to offer various financial services, such as earning interest on cryptocurrency deposits, borrowing against crypto, and payment solutions.
 - **Token Utility:** CEL tokens are used within the Celsius ecosystem to attain better loan interest rates, earn higher rewards, and serve as a loyalty token where holding more CEL tokens offers improved interest rates and loan conditions.
 - **Coins in Circulation:** The total supply of CEL is around 695 million, with a majority of it in circulation.
 - **Key Features:**
 - **Interest Accounts:** Users can earn compound interest on their crypto holdings.
 - **Loans:** Provides an avenue for users to borrow against their crypto assets at competitive rates.
 - **Payments:** Facilitates seamless crypto transactions and payments.
- **Chainlink (LINK):**

- **Purpose:** Chainlink is a decentralized oracle network designed to facilitate smart contracts on platforms like Ethereum to securely interact with real-world data, events, and payment methods.
- **Token Utility:** LINK tokens are used to pay node operators for retrieving data for smart contracts, for deposits placed by node operators as required collateral, and to incentivize honest node behavior.
- **Coins in Circulation:** 556,849,970 LINK in circulation
- **Key Features:**
 - **Decentralized Oracles:** Facilitates the integration of real-world data into smart contracts.
 - **Data Aggregation:** Collects data from multiple sources to ensure reliability.
 - **Secure Node Operators:** Chainlink's infrastructure is designed to prevent unauthorized access and tampering.
 - **Reputation System:** Nodes are evaluated based on their performance, ensuring high reliability and accuracy.
- **Comparison:**
 - While CEL focuses on providing financial services that make cryptocurrency more accessible and advantageous for users, LINK is dedicated to bridging the gap between real-world data and smart contracts on blockchain platforms. This distinction sets Celsius Network as a platform fostering financial inclusivity and growth within the crypto sphere, while Chainlink aims to augment the capabilities of smart contracts by enabling them to securely and reliably interact with real-world data. The utility of CEL revolves around financial benefits on the Celsius platform, whereas LINK's utility centers on the functioning, growth, and security of the Chainlink decentralized oracle network.

Tokenomic Comparison: CEL vs. DOGE

Celsius Network (CEL)

- **Purpose:** Celsius Network aims to offer banking services without banks. Users can earn interest on their crypto holdings, obtain loans, and make payments.
- **Market Cap:** Fluctuating, but as of last update, it's in the range of hundreds of millions to over a billion USD.
- **Coins in Circulation:** The total supply of CEL is around 695 million, with the majority of it in circulation.
- **Token Utility:** CEL can be used within the Celsius Network to earn higher interests, obtain better loan rates, and other premium services.
- **Adoption:** The Celsius Network has grown significantly, boasting hundreds of thousands of users worldwide.
- **Economics:** CEL is deflationary by design, with a capped supply.

Dogecoin (DOGE)

- **Purpose:** Initially started as a meme, Dogecoin has grown into a popular "tip" or "reward" currency for internet users. It's also seen a surge in adoption for small online transactions.
- **Market Cap:** Highly fluctuating, but often in the tens of billions USD range, especially during 2021.
- **Coins in Circulation:** Dogecoin has no max supply cap. As of the last update, there were over 141,328,206,384 DOGE in circulation.
- **Token Utility:** Mainly used for tipping, rewards, and peer-to-peer transactions. Some merchants also accept DOGE.
- **Adoption:** DOGE has seen significant adoption, spurred by endorsements from prominent figures and its meme culture.
- **Economics:** DOGE is inflationary by design, with no supply cap and continuous coin production.

Comparative Analysis:

- **Shared Traits:** Both CEL and DOGE are cryptocurrencies that operate on decentralized networks.

- **Distinguishing Factors:** CEL is more utility-driven with clear financial services offered through the Celsius Network. DOGE, on the other hand, rides on popular culture and has become a symbol of internet culture and meme investing.
- **Market Position:** While DOGE has a larger market cap, largely due to its widespread popularity, CEL has a specific utility proposition in the realm of financial services.
- **Utility & Adoption:** Both coins have seen substantial growth in user adoption, but for different reasons. CEL's growth is tied to the Celsius Network's value proposition, while DOGE's growth is often attributed to its viral nature and celebrity endorsements.

Conclusion: CEL and DOGE serve different purposes in the cryptocurrency ecosystem. While CEL provides tangible financial services and benefits to its users, DOGE operates more as a cultural phenomenon. Both have their unique strengths, challenges, and user bases. Evaluating them solely on their tokenomics would not paint the complete picture, as their value also derives from their respective communities, use cases, and market perceptions.

Tokenomic Comparison: CEL vs. SOL

Celsius Network (CEL)

- **Purpose:** Celsius Network's primary aim is to provide banking services without traditional banks. Users can earn interest on their crypto holdings, obtain loans against their cryptocurrencies, and make payments.
- **Market Cap:** As of the last update, CEL's market cap fluctuated in the range of hundreds of millions to over a billion USD.
- **Coins in Circulation:** The total supply of CEL is around 695 million, with a significant portion of it in circulation.
- **Token Utility:** CEL is utilized within the Celsius Network. It allows users to earn higher interest rates, obtain better loan rates, and avail other premium services.
- **Adoption:** The Celsius Network has reported a significant number of users, spread globally.
- **Economics:** CEL has a deflationary nature, with a capped supply.

Solana (SOL)

- **Purpose:** Solana is a high-performance blockchain platform designed for decentralized apps and crypto projects. It's known for its fast transaction speeds and low fees.

- **Market Cap:** As of the last update, Solana's market cap was in the tens of billions USD range.
- **Coins in Circulation:** The total circulation is 414,237,927 SOL
- **Token Utility:** SOL is used for staking, transaction fees, and participating in Solana's proof-of-history consensus mechanism.
- **Adoption:** Solana's rapid transaction speeds and developer-friendly environment have led to a surge in projects and users.
- **Economics:** SOL tokens are used as gas in the network and also for staking purposes.

Comparative Analysis:

- **Shared Traits:** Both CEL and SOL operate in the broader crypto ecosystem and leverage decentralized principles.
- **Distinguishing Factors:** CEL's primary utility lies within the Celsius Network and its financial services, while SOL is the native token of the Solana blockchain, which focuses on supporting dApps and other crypto projects.
- **Market Position:** SOL, as a platform token, has a broader use case in terms of supporting an entire ecosystem of dApps, while CEL's use case is more niche, focusing on financial services within its platform.
- **Utility & Adoption:** Both tokens have distinct utilities. CEL's adoption is linked to the services and incentives provided by the Celsius Network, whereas SOL's adoption is connected to the growth and use of the Solana blockchain and its associated projects.

Conclusion: CEL and SOL cater to different needs within the crypto world. CEL is centered around financial services on the Celsius Network, offering users advantages like better interest rates. SOL, on the other hand, powers the Solana blockchain and is pivotal for its operations. The value of each is rooted in its respective community, utility, and market perceptions. When considering investment or adoption, understanding the unique propositions and potential challenges of each platform is crucial.

Tokenomic Comparison: CEL vs. SHIB

Celsius Network (CEL)

- **Purpose:** Celsius Network was created to provide banking services without traditional banks. Users can earn interest on their cryptocurrency holdings, obtain loans against their cryptocurrencies, and make payments.
- **Market Cap:** As of the last update, CEL's market cap varied, generally fluctuating in the range of hundreds of millions to over a billion USD.
- **Coins in Circulation:** The total supply of CEL is around 695 million, with a significant portion of it in circulation.
- **Token Utility:** Within the Celsius Network, CEL is employed to allow users to earn higher interest rates, obtain better loan rates, and access other premium services.
- **Adoption:** The Celsius Network boasts a sizable user base that is distributed globally.
- **Economics:** With a capped supply, CEL has a deflationary nature.

Shiba Inu (SHIB)

- **Purpose:** Initially started as a meme coin, Shiba Inu was launched as an alternative to Dogecoin. It has since tried to pivot to more substantial use cases, like decentralized exchanges and NFT ventures.
- **Market Cap:** As of the last update, SHIB's market cap reached the multi-billion USD range during its peak.
- **Coins in Circulation:** Shiba Inu has 589,346,914,631,298 SHIB in circulation
- **Token Utility:** SHIB is primarily a speculative asset, but it's also used in the ecosystem's decentralized exchange, ShibaSwap, and associated NFT projects.
- **Adoption:** Riding on meme popularity and robust community backing, SHIB witnessed rapid adoption and considerable media attention.
- **Economics:** SHIB doesn't have a capped supply and relies on token burns and other mechanisms to regulate its supply.

Comparative Analysis:

- **Shared Traits:** Both CEL and SHIB are cryptocurrencies that function within the broader crypto ecosystem, relying on decentralized principles.

- **Distinguishing Factors:** CEL's value proposition centers around financial services provided within the Celsius Network. In contrast, SHIB started as a meme coin and gained traction due to viral movements and community backing.
- **Market Position:** While CEL focuses on offering financial utilities like loans and interests, SHIB's value is largely driven by speculation, community support, and its efforts to establish a broader ecosystem.
- **Utility & Adoption:** CEL's adoption is tied to the Celsius Network's utility and incentives. On the other hand, SHIB's growth can be attributed to viral trends, strong community backing, and its ShibaSwap platform.

Conclusion: CEL and SHIB serve different sectors within the crypto world. While CEL aims to deliver tangible financial benefits to its users via its platform, SHIB rides on the power of community engagement, meme culture, and subsequent ecosystem development efforts. The value of each token is deeply rooted in its respective community, utility, and market dynamics. As always, due diligence and comprehensive research are vital when evaluating the prospects of any cryptocurrency.

Tokenomic Comparison: CEL vs. FIL

Celsius Network (CEL)

- **Purpose:** Celsius Network was founded with the goal of offering decentralized banking services without traditional banks. Users can earn interest on cryptocurrency deposits, secure loans against their cryptocurrencies, and make payments.
- **Market Cap:** At the last known point, CEL's market capitalization was in the range of hundreds of millions to over a billion USD.
- **Coins in Circulation:** The total supply of CEL is around 695 million, with a majority of it in circulation.
- **Token Utility:** Within the Celsius Network, CEL serves users by enabling higher interest rates, better loan rates, and granting access to other premium features.
- **Adoption:** Celsius Network has a significant user base that spans across the globe.
- **Economics:** CEL has a capped supply, which gives it a deflationary trait.

Filecoin (FIL)

- **Purpose:** Filecoin was created as a decentralized storage solution, allowing users to rent out their storage space or pay to store files on the network.
- **Market Cap:** As of the last update, FIL's market capitalization reached a multi-billion USD range.
- **Coins in Circulation:** The total supply of FIL is 455,368,796 FIL in circulation
- **Token Utility:** FIL is utilized within its ecosystem as a means to facilitate transactions related to storage space and retrieval.
- **Adoption:** Filecoin has garnered significant attention as a prominent decentralized storage solution.
- **Economics:** Filecoin employs a hybrid inflationary and deflationary model, where early block rewards introduce new tokens, but these decrease over time.

Comparative Analysis:

- **Shared Traits:** Both CEL and FIL operate within the broader crypto ecosystem and lean on decentralized principles.
- **Distinguishing Factors:** CEL is fundamentally financial, offering monetary utilities within the Celsius Network. In contrast, FIL is centered around data storage, acting as the fuel for a decentralized storage network.
- **Market Position:** CEL is geared towards providing financial utilities such as interest accrual and lending, whereas FIL's value is tied to the demand and supply dynamics of decentralized storage.
- **Utility & Adoption:** CEL's popularity hinges on the utilities offered by the Celsius Network. FIL, on the other hand, is driven by its novel solution to decentralized file storage and retrieval.

Conclusion: CEL and FIL cater to distinct sectors within the realm of cryptocurrency. CEL focuses on financial advantages conferred through its platform, while FIL's value proposition lies in pioneering decentralized storage solutions. Each token's worth is intrinsically linked to its respective utility, adoption rate, and market forces. As always, thorough research and diligence are imperative when assessing the potential of any digital asset.

Tokenomic Comparison: CEL vs. ICP

Celsius Network (CEL)

- **Purpose:** Celsius Network is designed to provide decentralized financial services, such as earning interest on crypto deposits, obtaining loans against crypto holdings, and making payments.
- **Market Cap:** At the time of the last known update, CEL's market capitalization ranged from hundreds of millions to over a billion USD.
- **Coins in Circulation:** The total supply of CEL is approximately 695 million, with a significant portion in circulation.
- **Token Utility:** CEL tokens offer users better interest rates, improved loan terms, and access to other premium features within the Celsius Network.
- **Adoption:** Celsius Network boasts a global user base, demonstrating its widespread acceptance and use.
- **Economics:** CEL has a capped supply, implying deflationary characteristics.

Internet Computer Protocol (ICP)

- **Purpose:** ICP aims to extend the functionality of the public internet from a network that connects billions of devices to a public compute platform. It aspires to become a decentralized alternative to the traditional, monopolistic tech giants.
- **Market Cap:** ICP has seen a considerable market cap since its launch, often ranging in the multi-billion USD spectrum.
- **Coins in Circulation:** ICP has a maximum supply set at 469,213,710 tokens, with a significant portion already in circulation.
- **Token Utility:** ICP tokens are essential to participate in the network's governance, to facilitate computations, and to reward participants.
- **Adoption:** Despite being relatively newer in comparison to other projects, the revolutionary premise of ICP has garnered it substantial attention.
- **Economics:** ICP tokens, when staked in "neurons", can be locked to earn voting rewards, influencing the network's direction.

Comparative Analysis:

- **Shared Traits:** Both CEL and ICP are pivotal within their ecosystems and leverage the principles of decentralization.
- **Distinguishing Factors:** CEL focuses on decentralized financial utilities, while ICP aims to revolutionize the internet's very infrastructure, aspiring to make it decentralized, limitless, and user-centric.
- **Market Position:** CEL's value is intertwined with the financial services offered by the Celsius Network. In contrast, ICP's value is bound to its ambitious goal of transforming the internet.
- **Utility & Adoption:** While CEL provides financial advantages on its platform, ICP's potential lies in its innovative approach to the internet's future, governance, and decentralized computing.

Conclusion: CEL and ICP, though operating within the broader crypto landscape, address different challenges and offer distinct solutions. CEL's strength lies in its decentralized financial utilities, while ICP's value proposition is in reshaping the internet's framework. Each token's intrinsic value is deeply rooted in its utility, adoption curve, and the prevailing market dynamics. Potential investors or stakeholders must keep abreast with the most recent data and developments in these projects.

Tokenomic Comparison: CEL vs. KASP

Celsius Network (CEL)

- **Purpose:** Celsius Network is intended to offer decentralized financial services, such as earning interest on crypto holdings, procuring loans against crypto, and executing payments.
- **Market Cap:** As of the most recent known data, CEL's market cap has fluctuated widely, often in the high millions to over a billion USD.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a large portion in active circulation.
- **Token Utility:** Users benefit from better interest rates, superior loan conditions, and other enhanced features in the Celsius Network by utilizing CEL tokens.
- **Adoption:** With a global userbase, Celsius Network manifests its vast acceptance and utilization.
- **Economics:** A capped supply of CEL tokens signifies its deflationary attributes.

Kaspa (KASP)

- **Purpose:** Kaspa aims to be a decentralized adaptive blockchain, focusing on scalability and security. It's often termed the "GhostDAG" protocol for its unique consensus algorithm.
- **Market Cap:** Kaspa's market cap has varied since its inception and depends on the current data and adoption trends.
- **Coins in Circulation:** 21,000,057,227 KAS kaspa is in circulation with 73.16% of total supply
- **Token Utility:** KASP tokens are utilized for transaction fees on the network and as rewards for mining.
- **Adoption:** Being a relatively newer project compared to others, Kaspa's adoption and recognition might be in the growing phase.
- **Economics:** The economic model for KASP revolves around mining rewards and the transactional utility of the token.

Comparative Analysis:

- **Shared Traits:** Both CEL and KASP emphasize decentralization in their respective domains.
- **Distinguishing Factors:** CEL zeroes in on decentralized financial utilities, whereas KASP's ambition revolves around scalable and secure blockchain infrastructure.
- **Market Position:** The value of CEL intertwines with the financial utilities provided by Celsius Network. On the other hand, KASP's valuation is linked to its performance as a scalable blockchain solution.
- **Utility & Adoption:** While CEL offers financial benefits on its platform, KASP emphasizes its innovative consensus algorithm and scalability features.

Conclusion: CEL and KASP, despite sharing the broader realm of cryptocurrencies, cater to distinct challenges and present separate solutions. CEL's prowess is anchored in its decentralized financial services, while KASP's attraction lies in its approach to a scalable and secure blockchain. The inherent value of each token is fundamentally connected to its utility, rate of adoption, and the general market environment. Investors or interested parties should always rely on up-to-date data and perform an exhaustive study prior to making any investment choices.

Tokenomic Comparison: CEL vs. FTT

Celsius Network (CEL)

- **Purpose:** Celsius Network is designed to provide decentralized financial services, such as earning interest on cryptocurrency deposits, availing loans against crypto collateral, and conducting payments.
- **Market Cap:** Depending on the prevailing market conditions, CEL's market cap has oscillated extensively, often reaching notable figures in the high millions to over a billion USD.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** CEL token holders can reap enhanced interest rates, preferential loan terms, and various other perks within the Celsius Network.
- **Adoption:** Boasting a substantial global userbase, Celsius Network showcases expansive acceptance and utilization.
- **Economics:** The definitive supply ceiling for CEL tokens epitomizes its deflationary nature.

FTX Token (FTT)

- **Purpose:** FTT is the native token of the FTX cryptocurrency exchange. It's designed to offer multiple benefits for its holders within the FTX trading ecosystem.
- **Market Cap:** FTT's market cap has consistently occupied significant standings, substantiating the token's credibility and its backing exchange's prominence.
- **Coins in Circulation:** 328,895,104 FTT FTX Token is in circulation with 93.39% of max supply
- **Token Utility:** Holding FTT avails users reduced trading fees on the FTX exchange, potential rewards, and other platform-specific benefits.
- **Adoption:** Backed by the FTX platform, one of the foremost crypto trading venues, FTT manifests broad adoption and credibility.
- **Economics:** Part of FTT's economic model encompasses the use of a percentage of the platform's revenues to buy back and burn FTT tokens, reinforcing its deflationary trait.

Comparative Insights:

- **Commonalities:** Both CEL and FTT are anchored in the crypto-financial ecosystem, providing specific utilities within their respective platforms.
- **Differential Factors:** CEL's core revolves around decentralized financial utilities, while FTT's value proposition is interwoven with its utility in the FTX exchange ecosystem.

- **Market Stature:** CEL's valuation intertwines with the decentralized financial services furnished by Celsius Network. Conversely, FTT's valuation is largely linked to the performance, trust, and user adoption of the FTX exchange.
- **Utility & Adoption:** CEL's utility is enriched by its financial incentives, whereas FTT's is fortified by trading incentives and the overarching FTX platform's features.

Conclusion: While CEL and FTT converge in the broader sphere of cryptocurrency, they address distinct challenges and propose varied solutions. CEL flourishes on the tenets of decentralized finance, whereas FTT is emblematic of an exchange's efficacy, credibility, and userbase. Each token's intrinsic value is inherently bound to its respective utility, adoption trajectory, and prevailing market climate. Prior to delving into any investment endeavors, it's imperative to harness the most recent data and undertake a comprehensive evaluation.

Tokenomic Comparison: CEL vs. NEAR

Celsius Network (CEL)

- **Purpose:** Celsius Network aims to bring decentralized financial services to the forefront, which includes earning interest on cryptocurrency deposits, obtaining loans against crypto collateral, and facilitating payments.
- **Market Cap:** Depending on real-time market dynamics, CEL's market cap has seen wide fluctuations but has often occupied significant stances.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** CEL token holders benefit from enhanced interest rates, favorable loan conditions, and several other advantages within the Celsius ecosystem.
- **Adoption:** With its expansive global userbase, Celsius Network indicates widespread adoption and utilization.
- **Economics:** The capped supply of CEL tokens accentuates its deflationary characteristic.

NEAR Protocol (NEAR)

- **Purpose:** NEAR Protocol is a decentralized application platform designed to make apps usable on the web, scaling them as needed and giving them all the benefits of blockchain technology.

- **Market Cap:** Like most cryptocurrencies, NEAR's market cap varies with market conditions, but it is consistently recognized as one of the significant projects.
- **Coins in Circulation:** NEAR has its own max supply, with over 978,086,801 in circulation.
- **Token Utility:** NEAR is used to incentivize nodes in the network, pay for transaction fees, and stake in the network.
- **Adoption:** Being a newer project, NEAR's adoption is growing as its ecosystem expands and more developers build on the platform.
- **Economics:** Staking mechanisms in NEAR ensure network security and encourage token holders to engage in the platform's governance and operations.

Comparative Insights:

- **Common Ground:** Both CEL and NEAR operate in the crypto space but cater to different niches. CEL leans towards decentralized finance, while NEAR focuses on decentralized applications and platform usability.
- **Distinctive Traits:** CEL's value derives from its offerings in the decentralized finance domain, whereas NEAR's valuation is tied to its capabilities as a scalable application platform.
- **Utility & Adoption:** CEL's adoption hinges on its financial services, while NEAR's adoption trajectory is interlinked with the development and growth of applications on its platform.

Conclusion: CEL and NEAR, although part of the overarching cryptocurrency universe, cater to diverse challenges and put forth unique solutions. While CEL leverages decentralized finance's allure, NEAR banks on enhancing the usability and scalability of decentralized applications. Each token's intrinsic value is closely tied to its respective utility, the course of adoption, and the prevailing market sentiment. For any potential investment endeavors, it's vital to lean on the most updated data and conduct a holistic assessment.

Tokenomic Comparison: CEL vs. ALGO

Celsius Network (CEL)

- **Purpose:** Celsius Network is geared towards decentralized financial services, including providing interest on cryptocurrency deposits, issuing loans against crypto collateral, and facilitating payments.

- **Market Cap:** The market capitalization of CEL has witnessed varying fluctuations, contingent on real-time market dynamics.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** CEL token holders enjoy benefits like improved interest rates, preferential loan terms, and other advantages within the Celsius platform.
- **Adoption:** Celsius Network boasts a robust global userbase, underscoring its wide-ranging adoption.
- **Economics:** CEL's capped token supply augments its deflationary nature.

Algorand (ALGO)

- **Purpose:** Algorand is a decentralized, permissionless public blockchain that aims at ensuring high scalability, security, and transaction finality.
- **Market Cap:** ALGO's market capitalization fluctuates based on prevailing market conditions, but it consistently ranks amongst the more prominent projects.
- **Coins in Circulation:** 7,907,248,877 ALGO, Algorand Token is in circulation with 79.07% of max supply
- **Token Utility:** ALGO tokens are used for staking, participating in consensus, and paying for transaction fees in the Algorand network.
- **Adoption:** With growing partnerships and platform development, Algorand's adoption is continually expanding.
- **Economics:** Through its staking mechanism, ALGO ensures network security, while incentivizing token holders to participate actively.

Comparative Insights:

- **Shared Landscape:** Both CEL and ALGO inhabit the cryptocurrency domain, albeit with different focal points. While CEL emphasizes decentralized finance, ALGO is entrenched in scalability, security, and consensus solutions.
- **Unique Characteristics:** CEL's worth is anchored in its DeFi services, whereas ALGO's valuation is intrinsically connected to its attributes as a scalable and secure blockchain platform.

- **Utility & Traction:** The adoption curve for CEL is intertwined with its DeFi services, whereas ALGO's is with the development and use-cases built on its platform.

Conclusion: Though CEL and ALGO are constituents of the broader cryptocurrency ecosystem, they address distinct challenges and present unique solutions. CEL leans heavily on the DeFi side, while ALGO champions the cause of scalable and secure decentralized platforms. The inherent value of each token is closely knit with its utility, adoption trajectory, and the prevailing market sentiment. As always, to make well-informed decisions, it's paramount to rely on current data and undertake comprehensive research.

Tokenomic Comparison: CEL vs. IMX

Celsius Network (CEL)

- **Purpose:** Celsius Network focuses on decentralized financial services, such as offering interest on cryptocurrency deposits, granting loans against crypto collateral, and facilitating payments.
- **Market Cap:** CEL's market capitalization is influenced by market trends and investor sentiment.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** CEL token users enjoy benefits such as improved interest rates, favorable loan conditions, and other advantages within the Celsius ecosystem.
- **Adoption:** With a broad global user base, Celsius Network exhibits widespread adoption and popularity.
- **Economics:** The capped supply of CEL promotes its deflationary characteristics.

Immutable X (IMX)

- **Purpose:** Immutable X is a layer-2 scaling solution for Ethereum, designed to enhance NFT (non-fungible token) projects by offering gas-free and fast transactions.
- **Market Cap:** IMX's market cap varies, but its unique position as an NFT scaling solution garners substantial interest.
- **Coins in Circulation:** Like CEL, IMX has a limited supply, which dictates its scarcity dynamics. 1,208,896,260 IMX, Immutable X Token is in circulation with 60.44% of max supply

- **Token Utility:** IMX is primarily used for staking, governance decisions, and rewards within the Immutable X platform.
- **Adoption:** Given the booming NFT market and Ethereum's scaling challenges, IMX's adoption curve is notable.
- **Economics:** IMX's utility and staking features incentivize holding and platform participation.

Comparative Insights:

- **Diverse Focus Areas:** While both CEL and IMX are part of the crypto arena, their focal points differ. CEL is centered around DeFi services, while IMX is honed in on NFT scalability on Ethereum.
- **Market Dynamics:** CEL's value stems from its DeFi utilities, and IMX derives its worth from the burgeoning NFT market combined with Ethereum's scaling needs.
- **User Incentives:** CEL incentivizes through financial benefits, whereas IMX offers platform-specific advantages, especially for NFT creators and traders.

Conclusion: CEL and IMX, despite both being integral to the broader crypto sphere, cater to different challenges and offer distinct solutions. While CEL revolves around DeFi services, IMX addresses NFT scalability on Ethereum. The inherent value proposition of each is deeply rooted in its respective utility, adoption rate, and current market dynamics. Potential stakeholders should always consider the latest data and perform comprehensive due diligence before making any investment decisions.

Tokenomic Comparison: CEL vs. THETA

Celsius Network (CEL)

- **Purpose:** Celsius Network is focused on offering decentralized financial services, such as earning interest on cryptocurrency deposits, granting loans using crypto as collateral, and facilitating payments.
- **Market Cap:** CEL's market capitalization is determined by market trends, trading volumes, and the overall sentiment of its investors.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** Users of the CEL token get benefits such as improved interest rates, favorable loan terms, and other advantages within the Celsius ecosystem.

- **Adoption:** Celsius Network has gained a broad global user base and has demonstrated considerable adoption and popularity.
- **Economics:** The limited supply of CEL tokens promotes its deflationary characteristics.

THETA

- **Purpose:** THETA is a next-generation video delivery network powered by users, offering improved video streaming quality at reduced costs. It emphasizes decentralizing video streaming, data delivery, and edge computing.
- **Market Cap:** THETA's market cap is influenced by its adoption, partnerships, and overall growth in the decentralized streaming space.
- **Coins in Circulation:** THETA also has a fixed supply, and its circulation is influenced by its staking mechanism and user incentives. The Circulating supply is at 1,000,000,000 THETA with 100% of max supply
- **Token Utility:** THETA is utilized for governance, staking, and operations within the THETA network. Validators and guardians use it for securing and governing the blockchain.
- **Adoption:** With partnerships and collaborations with major content providers, THETA has achieved substantial adoption in the decentralized streaming space.
- **Economics:** The network's two-token system, with THETA and TFUEL, brings dynamic economic incentives to its ecosystem.

Comparative Insights:

- **Different Spheres of Influence:** CEL is predominantly in the decentralized finance (DeFi) arena, providing financial services. In contrast, THETA focuses on decentralized video content delivery and streaming.
- **Utility and Adoption:** CEL's value derives from its monetary utilities in the DeFi space, while THETA's value is intrinsically linked to the realm of decentralized streaming and content delivery.
- **Token Mechanics:** While both tokens have staking mechanisms, THETA operates with a dual-token system that introduces different economic dynamics compared to CEL.

Conclusion: CEL and THETA serve distinct sectors within the cryptocurrency world – DeFi and decentralized streaming, respectively. Their values are rooted in their respective utilities, target

markets, and adoption curves. Both tokens highlight the diverse applications of blockchain technology, from financial services to content delivery. Potential investors should always consider the most recent data, coupled with thorough research, when making any investment decisions.

Tokenomic Comparison: CEL vs. XTZ

Celsius Network (CEL)

- **Purpose:** Celsius Network provides decentralized financial services, such as earning interest on cryptocurrency deposits, lending with crypto as collateral, and payment facilitation.
- **Market Cap:** CEL's market capitalization reflects its adoption, utility, and the general sentiment of its investors.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** CEL token holders benefit from better interest rates, preferred loan terms, and other rewards within the Celsius ecosystem.
- **Adoption:** With its suite of financial services, Celsius Network has garnered significant global user adoption.
- **Economics:** The limited supply of CEL tokens combined with its increasing demand in the DeFi space gives it deflationary characteristics.

Tezos (XTZ)

- **Purpose:** Tezos is a decentralized blockchain that can evolve by upgrading itself. It focuses on smart contracts and decentralized applications (DApps), similar to Ethereum, but with an emphasis on on-chain governance and formal verification.
- **Market Cap:** XTZ's market cap reflects its position in the smart contract platform landscape and its growth and adoption rates.
- **Coins in Circulation:** Unlike CEL, Tezos doesn't have a fixed token supply, as XTZ tokens are created through its baking (similar to staking) process. 955,355,170 XTZ in circulation
- **Token Utility:** XTZ is used for governance (voting on protocol upgrades), as well as staking/baking to secure the network and earn rewards.
- **Adoption:** Tezos has seen growing adoption due to its self-amending protocol and formal verification, which attracts institutional-grade projects.

- **Economics:** The baking mechanism, where holders can earn rewards for staking their tokens, introduces a unique economic aspect to XTZ.

Comparative Insights:

- **Distinct Domains:** While CEL operates within the DeFi sector, offering a range of financial services, XTZ is geared towards providing a platform for smart contracts and DApps with an emphasis on governance and security.
- **Utility and Adoption:** CEL's value is primarily tied to the financial utilities it provides within its ecosystem, while XTZ's value is connected to its platform's capabilities for DApps, smart contracts, and on-chain governance.
- **Token Mechanics:** Tezos' baking mechanism and the absence of a token supply cap differentiate it from CEL's fixed supply and rewards-based model.

Conclusion: CEL and XTZ cater to different segments of the crypto landscape – with CEL centered on DeFi services and XTZ focusing on smart contracts and DApps. Both projects, though operating in different spheres, showcase the diverse potential and applications of blockchain technology. As always, potential investors should reference the most recent data and conduct thorough research when considering investments.

Tokenomic Comparison: CEL vs. MANA

Celsius Network (CEL)

- **Purpose:** Celsius Network aims to provide decentralized financial services, encompassing earning interest on cryptocurrency deposits, obtaining loans with crypto as collateral, and facilitating payments.
- **Market Cap:** CEL's market capitalization mirrors its adoption rate, the utility it provides, and the sentiment of its community.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** Holding CEL tokens translates to better interest rates, improved loan terms, and additional rewards within the Celsius platform.
- **Adoption:** Through its comprehensive suite of financial services, Celsius Network has attracted a notable global user base.

- **Economics:** The restricted supply of CEL tokens, paired with its escalating demand within the DeFi sector, introduces deflationary characteristics.

Decentraland (MANA)

- **Purpose:** Decentraland is a virtual reality platform powered by the Ethereum blockchain, where users can purchase, develop, and sell parcels of land. MANA is the native cryptocurrency of this platform.
- **Market Cap:** MANA's market cap gives insight into its standing in the virtual reality and metaverse domains.
- **Coins in Circulation:** MANA has a fixed supply, much like CEL, ensuring scarcity.
1,893,095,371 MANA in circulation
- **Token Utility:** MANA is used to buy virtual real estate and other digital goods in Decentraland, pay for platform services, and participate in platform governance.
- **Adoption:** The growing intrigue in virtual worlds and metaverse concepts has driven considerable attention to Decentraland, propelling MANA's adoption.
- **Economics:** MANA is burnt (destroyed) when land is purchased on Decentraland, introducing a deflationary aspect to its economics.

Comparative Insights:

- **Different Focus Areas:** While CEL emphasizes decentralized finance (DeFi) and related services, MANA is entrenched in the virtual reality and metaverse landscape.
- **Utility and Adoption:** CEL's value hinges on the DeFi utilities it caters within its network. In contrast, MANA's value is closely linked to Decentraland's virtual real estate market and its standing as a metaverse token.
- **Token Mechanics:** Both CEL and MANA have a fixed supply, introducing scarcity. However, the use-cases and economic models vary substantially between the two.

Conclusion: CEL and MANA cater to different subsectors within the crypto world. While CEL is firmly positioned in the DeFi space, MANA is paving the way in the realm of virtual reality and the metaverse. Both tokens, though operating in varied arenas, exemplify the multifaceted potential and applications of blockchain technology. Prospective investors should always consult the most recent data and conduct thorough research when evaluating investments.

Tokenomic Comparison: CEL vs. FLOW

Celsius Network (CEL)

- **Purpose:** Celsius Network's mission is to offer decentralized financial services, including the earning of interest on cryptocurrency deposits, obtaining crypto-collateralized loans, and enabling crypto payments.
- **Market Cap:** The market capitalization of CEL reflects its adoption, the utility it presents, and the sentiment within its community.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating
- **Token Utility:** Holding CEL tokens offers users advantages like better interest rates, improved loan conditions, and additional rewards within the Celsius ecosystem.
- **Adoption:** With its wide array of financial services, Celsius Network has managed to draw a significant global user base.
- **Economics:** CEL's limited supply, combined with increasing demand in the DeFi world, offers deflationary properties.

Flow Blockchain (FLOW)

- **Purpose:** Flow is a fast, decentralized, and developer-friendly blockchain designed as the foundation for a new generation of entertainment apps, games, and the digital assets that power them.
- **Market Cap:** FLOW's market cap is indicative of its status in the space of gaming and entertainment on the blockchain.
- **Coins in Circulation:** Like CEL, FLOW has a fixed supply, providing an element of scarcity. 1,036,200,000 FLOW in circulation
- **Token Utility:** FLOW is essential for the function of the Flow network, acting as a stake for validating nodes, payment for transaction fees, and a participation mechanism for governance.
- **Adoption:** Projects like NBA Top Shot and CryptoKitties, operating on the Flow blockchain, have significantly boosted FLOW's visibility and adoption.

- **Economics:** FLOW's utility within its ecosystem ensures consistent demand, especially as more dApps and projects migrate or launch on the Flow blockchain.

Comparative Insights:

- **Different Objectives:** CEL is focused on DeFi services, while FLOW serves as the backbone for a new wave of decentralized games, apps, and digital assets.
- **Utility and Adoption:** CEL's value is tied to the DeFi offerings within its platform. In contrast, FLOW's value stems from its usage within games, entertainment platforms, and its broader ecosystem.
- **Token Mechanics:** Both tokens have a fixed supply, ensuring inherent scarcity, but they operate within distinct economic models and sectors.

Conclusion: While CEL serves as a pivotal component of a DeFi ecosystem, FLOW stands out as a foundational element for decentralized entertainment and gaming. Both tokens showcase the diverse range of applications and sectors within the blockchain universe. As always, potential investors should be updated with the latest data and perform due diligence when evaluating investments.

Tokenomic Comparison: CEL vs. CHZ

Celsius Network (CEL)

- **Purpose:** Celsius Network aims to provide decentralized financial services, offering users the ability to earn interest on their cryptocurrency deposits, obtain crypto-collateralized loans, and facilitate crypto payments.
- **Market Cap:** CEL's market capitalization reflects the adoption of its services, the utility it offers, and the general sentiment within its community.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** Holding CEL tokens provides users with benefits such as improved interest rates, favorable loan conditions, and additional rewards in the Celsius ecosystem.
- **Adoption:** Celsius Network, through its range of financial services, has attracted a vast global user base.

- **Economics:** CEL has a limited supply, and as its demand in the DeFi sector grows, it possesses deflationary properties.

Chiliz (CHZ)

- **Purpose:** Chiliz is primarily used for tokenizing sports and entertainment entities. It powers the Socios.com platform, where fans can buy tokenized voting rights for their favorite teams.
- **Market Cap:** The market cap of CHZ reflects its innovative approach to fan engagement and the partnerships it has with various sports teams and leagues.
- **Coins in Circulation:** Like CEL, CHZ also has a fixed token supply, enhancing its scarcity. 8,888,888,888 CHZ in circulation, Chiliz is at 84.13% of supply
- **Token Utility:** CHZ is used on the Socios.com platform to buy "Fan Tokens" of partnered entities. These Fan Tokens can be used to participate in polls, potentially influence decisions, and receive rewards.
- **Adoption:** The success of Socios.com and its partnerships with major sports entities globally have significantly boosted the visibility and adoption of CHZ.
- **Economics:** CHZ, being the primary token for Socios.com, ensures a consistent demand, especially as more sports entities partner with the platform.

Comparative Insights:

- **Diverse Objectives:** While CEL focuses on providing DeFi services, CHZ has carved out a niche in sports and entertainment, offering a unique fan engagement model.
- **Utility and Adoption:** CEL's utility revolves around DeFi, whereas CHZ taps into the vast world of sports and entertainment, providing fans with a tangible stake in their favorite entities.
- **Token Mechanics:** Both tokens have fixed supplies, creating inherent scarcity. However, their primary utilities and ecosystems differ significantly.

Conclusion: CEL and CHZ cater to different sectors within the blockchain universe. While CEL forms a crucial component of a DeFi ecosystem, CHZ shines in the realm of sports and entertainment tokenization. The two projects exemplify the vast applications and sectors that can benefit from blockchain technology. As always, potential investors should always consult up-to-date data and carry out thorough due diligence before considering any investment.

Comparison: Celsius Network (CEL) vs. Zilliqa (ZIL)

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network offers decentralized financial services. Its main features include allowing users to earn interest on their cryptocurrency holdings, obtaining crypto-backed loans, and facilitating payments in cryptocurrency.
- **Token:** CEL is the native cryptocurrency token of the Celsius Network.
- **Token Utility:** CEL holders can get enhanced interest rates, superior loan terms, and other benefits within the Celsius ecosystem. The token also acts as a loyalty and rewards mechanism.
- **Rewards:** Users can earn competitive interest rates on their deposits with the Celsius Network.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Business Model:** Celsius commits to redistributing up to 80% of its total earnings to its community through weekly interest payments.
- **Security:** The platform uses a mix of security measures, including multi-factor authentication and encryption.

Zilliqa (ZIL)

- **Platform Purpose:** Zilliqa is a high-throughput blockchain platform designed to scale in an open, permission-less distributed network securely. It's known for introducing sharding to blockchain, allowing for higher transaction rates as the network expands.
- **Token:** ZIL is the native cryptocurrency of the Zilliqa platform.
- **Token Utility:** ZIL is used to process transactions and run smart contracts on the Zilliqa platform.
- **Coins in Circulation:** 15,867,699,447 ZIL in circulation, Zilliqa is at 75.56% of supply
- **Rewards:** Miners in the Zilliqa network earn ZIL as a reward for their contributions.
- **Business Model:** Zilliqa's primary aim is to provide a scalable and secure blockchain platform for hosting decentralized applications and enterprises.

- **Security:** Zilliqa uses a hybrid consensus mechanism that combines proof-of-work (for identity establishment) and Byzantine Fault Tolerance (for consensus) to enhance security.

Comparative Insights:

- **Service Range:** While both are in the crypto realm, they cater to different sectors. Celsius Network is primarily a crypto-financial services platform, whereas Zilliqa is a foundational blockchain platform designed for scalability.
- **Scalability:** One of Zilliqa's distinguishing features is its introduction of sharding, allowing the network to scale efficiently and handle a growing number of transactions.
- **Use Case Focus:** Celsius focuses on providing financial services to crypto users, such as loans and interest-bearing accounts. In contrast, Zilliqa focuses on offering a scalable platform for decentralized applications and smart contracts.

Conclusion: Celsius Network and Zilliqa, though both in the broader crypto ecosystem, serve fundamentally different purposes. Celsius offers financial services tailored for cryptocurrency users, while Zilliqa is an underlying blockchain platform built for scalability and dApp hosting. Individuals should make decisions based on their specific needs and always ensure they conduct thorough research before diving into any platform or project.

Tokenomic Comparison: CEL vs. APE

Celsius Network (CEL)

- **Purpose:** Celsius Network is designed to provide decentralized financial services, giving users the ability to earn interest on their cryptocurrency holdings, obtain loans collateralized by crypto, and facilitate cryptocurrency payments.
- **Market Cap:** CEL's market cap showcases its adoption level, utility, and the general sentiment within its community.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Token Utility:** Holding CEL can provide users with enhanced interest rates, better loan terms, and additional rewards in the Celsius ecosystem.

- **Adoption:** With its suite of financial services, Celsius Network has garnered significant attention and user base worldwide.
- **Economics:** With a finite supply and growing demand in the DeFi sector, CEL has inherent deflationary attributes.

ApeCoin (APE)

- **Purpose:** ApeCoin is related to the Bored Ape Yacht Club (BAYC) community, acting as the official utility and governance token. The token aims to expand utility outside of just BAYC, serving as a bridge between various projects and collaborations.
- **Market Cap:** APE's market cap reflects its strong association with the BAYC community and potential integrations with other projects.
- **Coins in Circulation:** Like CEL, APE has a capped token supply, which can contribute to its scarcity. 368,593,750 APE is in circulation. Ape Coin is at 36.86% of max supply
- **Token Utility:** APE tokens can be used within the BAYC ecosystem, and future integrations may expand its utility further.
- **Adoption:** APE has gained traction primarily due to the significant popularity of BAYC and its affiliated projects.
- **Economics:** The APE token has a fixed supply, and its demand is tied to its utility within the BAYC community and potential future partnerships.

Comparative Insights:

- **Target Audience:** CEL is focused on providing DeFi services to a broad audience, whereas APE's initial traction comes from the BAYC community, with aspirations to expand further.
- **Utility and Use Case:** CEL's utility lies in the world of decentralized finance, offering a suite of financial products. APE, in contrast, operates within the realm of NFTs and community governance, with potential cross-collaboration opportunities.
- **Token Mechanics:** Both CEL and APE have capped supplies, emphasizing scarcity. However, their core utilities and ecosystems are distinct.

Conclusion: CEL and APE cater to diverse sectors within the crypto landscape. CEL operates predominantly within the DeFi arena, while APE emphasizes NFTs, community governance, and potential future collaborations. Both projects illustrate the broad array of applications and

opportunities within the blockchain ecosystem. As always, prospective investors should consult up-to-date data and perform comprehensive due diligence before considering any investment.

Comparison: Celsius Network (CEL) vs. BlockFi

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network provides decentralized financial services, allowing users to earn interest on their cryptocurrency holdings, obtain crypto-collateralized loans, and conduct cryptocurrency payments.
- **Token:** CEL is the native cryptocurrency token of the Celsius Network.
- **Token Utility:** Holding CEL can offer users better interest rates, superior loan terms, and other rewards within the Celsius ecosystem. The token also serves as a loyalty and rewards system.
- **Rewards:** Celsius Network tends to offer higher interest rates on deposits compared to traditional banks and some competitors in the crypto space.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Business Model:** Celsius returns up to 80% of its revenue to the community in the form of weekly interest payments.
- **Security:** Celsius Network has various security features, including multi-factor authentication and encryption.

BlockFi

- **Platform Purpose:** BlockFi offers crypto interest accounts, allowing users to earn interest on Bitcoin, Ethereum, and other cryptocurrencies. They also provide crypto-backed loans and a trading platform.
- **Token:** As of my last training data in January 2022, BlockFi does not have a native cryptocurrency token like CEL. However, they do have their proprietary BlockFi Interest Account (BIA).
- **Token Utility:** N/A since there's no native token. However, users earn interest on their crypto holdings in the BlockFi Interest Account.

- **Rewards:** BlockFi offers interest on cryptocurrency deposits, often competitive but may differ from Celsius rates.
- **Business Model:** BlockFi generates revenue through interest rate spreads between what's earned by lending assets and what's paid out to account holders. They also profit from their trading platform and loan services.
- **Security:** BlockFi utilizes advanced encryption and multi-factor authentication to ensure user data and assets' security.

Comparative Insights:

- **Economic Returns:** Both platforms reward users for holding and depositing cryptocurrencies, but the interest rates might vary.
- **Token Incentives:** Celsius Network leverages its native CEL token for user rewards and loyalty benefits. BlockFi does not have a native token, focusing more on platform-based rewards.
- **Services:** While both platforms offer crypto-backed loans and interest accounts, their specific terms, supported assets, and other nuances differ.
- **Geographic Availability:** Service availability may vary by region for both platforms, particularly regarding specific services or interest rates.

Conclusion: Celsius Network and BlockFi both cater to individuals looking to earn interest on their crypto assets or seeking crypto-backed loans. While their core offerings are similar, they have different business models, reward structures, and platform intricacies. Prospective users should evaluate both platforms based on their individual needs, considering factors like interest rates, supported assets, security measures, and user reviews.

Comparison: Celsius Network (CEL) vs. Nexo

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network provides decentralized financial services, allowing users to earn interest on their cryptocurrency holdings, obtain crypto-collateralized loans, and make cryptocurrency payments.
- **Token:** CEL is the native cryptocurrency token of the Celsius Network.

- **Token Utility:** Holding CEL can offer users enhanced interest rates, improved loan terms, and other rewards within the Celsius ecosystem. The token also serves as a loyalty and rewards system.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Rewards:** Celsius Network

typically offers higher interest rates on deposits compared to traditional banks and some competitors in the crypto space.

- **Business Model:** Celsius returns up to 80% of its revenue to the community in the form of weekly interest payments.
- **Security:** Celsius Network employs various security measures, including multi-factor authentication and encryption.

Nexo

- **Platform Purpose:** Nexo provides instant crypto-backed loans without requiring credit checks. They also offer a savings account where users can earn interest on their crypto and fiat deposits.
- **Token:** NEXO is the platform's native token.
- **Token Utility:** NEXO token holders can receive dividends from the company's profit. Also, holding NEXO tokens can get users better loan rates on the platform.
- **Rewards:** Nexo offers up to 12% annual interest on cryptocurrency and fiat savings accounts. They also distribute 30% of their profits to NEXO token holders in the form of dividends.
- **Coins in Circulation:** 560,000,011 NEXO is in circulation. Nexo is at 56.00% of max supply
- **Business Model:** Nexo profits from the interest rate spread between their lending and savings services. The loans are over-collateralized, reducing the risk of loss.
- **Security:** Nexo uses multi-signature wallets and partners with custodial services like BitGo to ensure the security of user assets. They also boast insurance on assets up to \$375 million.

Comparative Insights:

- **Economic Returns:** Both platforms reward users for holding and depositing cryptocurrencies, but the interest rates and the way returns are delivered can vary.

- **Token Incentives:** Both CEL and NEXO offer token-based incentives that can lead to enhanced services or returns on the respective platforms.
- **Services:** While both platforms allow users to earn interest on deposits and offer crypto-backed loans, the specific terms, supported assets, and features might differ.
- **Security & Insurance:** Both platforms emphasize the importance of user asset security, but the insurance amounts and security measures may vary.

Conclusion: Celsius Network and Nexo cater to those looking to earn interest on their crypto assets or seeking crypto-backed loans. While they share similar core offerings, their specific features, rewards structures, and business models can differ. Users should evaluate both platforms based on their individual needs and preferences, considering factors such as interest rates, supported assets, security measures, and overall platform reputation.

Comparison: Celsius Network (CEL) vs. Salt Lending

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network provides decentralized financial services, enabling users to earn interest on their cryptocurrency holdings, obtain crypto-backed loans, and make payments in cryptocurrency.
- **Token:** CEL is the native cryptocurrency token of the Celsius Network.
- **Token Utility:** Holding CEL can offer users enhanced interest rates, improved loan terms, and other rewards within the Celsius ecosystem. The token also serves as a loyalty and rewards system.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Rewards:** Celsius Network offers competitive interest rates on deposits.
- **Business Model:** Celsius returns up to 80% of its revenue to the community in the form of weekly interest payments.
- **Security:** Celsius Network employs various security measures, including multi-factor authentication and encryption.

Salt Lending

- **Platform Purpose:** Salt Lending offers crypto-backed loans, enabling users to put up their crypto assets as collateral to get a cash or stablecoin loan.
- **Token:** SALT is the platform's native token.
- **Token Utility:** SALT tokens can be used to pay down loan interest, get better rates on the loans, or as collateral for loans on the platform.
- **Loan-to-Value Ratio:** Salt Lending offers varying LTV ratios for their loans, allowing borrowers flexibility based on their risk appetite.
- **Coins in Circulation:** 119,999,995 SALT is in circulation
- **Business Model:** Salt Lending profits from the interest charged on the loans they provide.
- **Security:** Salt Lending emphasizes robust security measures to ensure the safety of the collateral assets.

Comparative Insights:

- **Loan Services:** While both platforms offer crypto-backed loans, their specific terms, supported assets, and features might differ.
- **Economic Returns:** Celsius Network has a broader range of services, offering both earning opportunities through deposits and loan provisions. In contrast, Salt Lending primarily focuses on the lending aspect.
- **Token Incentives:** Both CEL and SALT offer token-based incentives which can enhance the services or returns on their respective platforms.

Conclusion: Both Celsius Network and Salt Lending provide crypto-backed lending services, but their offerings and focus areas differ. While Celsius Network offers a range of financial services including earning interest on deposits, Salt Lending primarily revolves around the lending domain. As always, users should evaluate platforms based on individual needs and conduct thorough research before making any financial decisions.

Comparison: Celsius Network (CEL) vs. Compound

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network delivers decentralized financial services. Users can earn interest on their cryptocurrency holdings, access crypto-backed loans, and execute payments in cryptocurrency.

- **Token:** CEL is the native cryptocurrency token of the Celsius Network.
- **Token Utility:** Holding CEL can grant users enhanced interest rates, superior loan terms, and other benefits within the Celsius ecosystem. The token also functions as a mechanism for loyalty and rewards.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Rewards:** Celsius Network provides competitive interest rates on deposits.
- **Business Model:** Celsius commits to returning up to 80% of its total revenue to the community through weekly interest payments.
- **Security:** The platform emphasizes multiple security measures, such as multi-factor authentication and encryption.

Compound

- **Platform Purpose:** Compound is a decentralized, algorithmically-operated protocol on Ethereum that lets users supply or borrow assets against collateral.
- **Token:** COMP is Compound's governance token.
- **Token Utility:** COMP doesn't offer direct interest or loan benefits. Instead, it allows holders to suggest, debate, and implement protocol changes — it's a means of decentralized governance.
- **Rewards:** Suppliers and borrowers of assets on Compound earn COMP as a reward, introducing an additional incentive beyond usual interest rates.
- **Coins in Circulation:** 7,905,185 COMP is in circulation. Compound is at 79.05% of max Circulation
- **Business Model:** The Compound protocol operates automatically without a central authority. Interest rates are set algorithmically based on supply and demand for assets.
- **Security:** Being a decentralized protocol, Compound's security relies on the robustness of its smart contracts and the Ethereum blockchain.

Comparative Insights:

- **Service Spectrum:** While both platforms are in the crypto-financial services domain, Celsius Network offers a broader range of services, including interest-earning accounts and loan

provisions. Compound is more focused on the lending and borrowing mechanism within the DeFi space.

- **Centralization vs. Decentralization:** Celsius Network operates in a more centralized manner, offering services similar to traditional banking but for crypto. Compound, on the other hand, is a decentralized protocol operating on the Ethereum blockchain.
- **Governance:** COMP provides a governance role in the Compound ecosystem, enabling decentralized decision-making. In contrast, decisions within Celsius Network are primarily driven by the company itself, although CEL offers specific user benefits.

Conclusion: While both Celsius Network and Compound offer financial services related to cryptocurrency, their operation, goals, and user benefits diverge. Celsius leans towards offering centralized banking-like services for crypto users, while Compound is a decentralized protocol focused on lending and borrowing within the DeFi arena. Users should decide based on individual needs and conduct due diligence before engaging with either platform.

Comparison: Celsius Network (CEL) vs. Aave

Celsius Network (CEL)

- **Platform Purpose:** Celsius Network offers decentralized financial services, providing users the opportunity to earn interest on their cryptocurrency holdings, obtain crypto-backed loans, and make payments in cryptocurrency.
- **Token:** CEL is the native cryptocurrency token of the Celsius Network.
- **Token Utility:** CEL holders can benefit from improved interest rates, better loan terms, and other perks within the Celsius ecosystem. It also acts as a loyalty and reward mechanism.
- **Rewards:** Users can earn competitive interest rates on deposits with the Celsius Network.
- **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
- **Business Model:** Celsius commits to giving back up to 80% of its total earnings to the community through weekly interest payments.
- **Security:** The platform uses various security measures such as multi-factor authentication and encryption.

Aave

- **Platform Purpose:** Aave is a decentralized finance protocol that allows users to lend and borrow a variety of cryptocurrencies using both stable and variable interest rates.
- **Token:** AAVE is the governance token of the Aave protocol.
- **Token Utility:** AAVE is used for governance, allowing holders to participate in the decision-making process regarding the future of the protocol. It also serves as a security module providing incentives to act in the best interest of the protocol.
- **Coins in Circulation:** 14,583,663 AAVE is in circulation. AAVE is at 91.15% of max Circulation
- **Rewards:** Aave users earn interest on deposits and can also earn AAVE tokens through liquidity mining programs.
- **Business Model:** Aave operates as a non-custodial liquidity market protocol where users can participate as depositors or borrowers. Interest rates are determined algorithmically based on supply and demand.
- **Security:** As a decentralized protocol, Aave relies on the Ethereum blockchain and its smart contracts' security. It also has a staking mechanism where AAVE can be staked as a safety module to act as a mitigation tool against potential deficits.

Comparative Insights:

- **Service Range:** Both platforms cater to the crypto-financial services sector. While Celsius Network offers a wider array of services akin to traditional banking for crypto users, Aave's focus is mainly on decentralized lending and borrowing.
- **Centralization vs. Decentralization:** Celsius Network operates with a more centralized approach, offering banking-style services in the crypto realm. In contrast, Aave stands as a fully decentralized protocol on the Ethereum blockchain.
- **Governance:** AAVE grants users governance rights, allowing for decentralized decision-making. In comparison, Celsius Network's decisions are mainly made by the company, even though CEL offers specific benefits to its holders.

Conclusion: Celsius Network and Aave, while both situated in the crypto-financial service space, have distinct operations, objectives, and benefits for users. Celsius mirrors centralized banking services for crypto enthusiasts, whereas Aave is a decentralized protocol centering on DeFi lending and borrowing. Users should base their choice on individual preferences and conduct proper research before engaging with either platform.

Comparison: Celsius Network (CEL) vs. Voyager Token (VGX)

- **Celsius Network (CEL):**
 - **Purpose:** Celsius Network is a financial platform that aims to provide a range of financial services, such as earning interest on cryptocurrency deposits, obtaining loans against crypto, and various payment solutions.
 - **Token Utility:** CEL tokens have multiple uses within the Celsius ecosystem. They can help users attain better loan interest rates, earn higher rewards on their deposits, and serve as a loyalty measure where holding more CEL tokens can provide enhanced interest rates and loan terms.
 - **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
 - **Key Features:**
 - **Interest Accounts:** Users can earn compound interest on their deposited cryptocurrencies.
 - **Crypto-backed Loans:** Offers users the ability to borrow against their crypto holdings at attractive rates.
 - **Payments:** Enables smooth cryptocurrency transactions and payments within the network.
- **Voyager Token (VGX):**
 - **Purpose:** VGX is the native token of the Voyager platform, a cryptocurrency broker that provides retail and institutional investors with a turnkey solution to trade crypto assets.
 - **Token Utility:** VGX tokens offer various benefits to its holders, such as earning interest, getting fee discounts, and obtaining rewards within the Voyager ecosystem. Holding VGX can also lead to enhanced interest rates on other assets within the platform.
 - **Coins in Circulation:** 278,482,214 VGX is in circulation. Voyager is at 99.68% of max Circulation
 - **Key Features:**

- **Broker Services:** Voyager offers an extensive list of cryptocurrencies for buying and selling.
 - **Interest Boost:** Holding VGX can lead to enhanced interest rates on other cryptocurrencies.
 - **Fee Discounts:** VGX holders can benefit from reduced fees on the Voyager platform.
 - **Rewards Program:** Users can earn VGX as rewards based on their trading and holding behaviors.
- **Comparison:**
 - Both CEL and VGX are integral parts of financial platforms that aim to make the cryptocurrency world more accessible and beneficial for users. While CEL's primary focus is on offering a range of financial services, VGX is central to a trading platform offering brokerage services for a variety of cryptocurrencies. The utility of CEL is heavily tied to interest rates and loan conditions within its ecosystem, whereas VGX provides trading benefits, such as reduced fees and enhanced interest rates for various cryptocurrencies on the Voyager platform.

Comparison: Celsius Network (CEL) vs. Crypto.com Coin (CRO)

- **Celsius Network (CEL):**
 - **Purpose:** Celsius Network is a decentralized financial lending platform that allows users to earn interest on their cryptocurrencies and obtain loans using crypto as collateral.
 - **Token Utility:** CEL tokens are used within the Celsius Network to provide enhanced interest rates, lower loan interest rates, and serve as a measure of loyalty. Holding more CEL tokens can lead to higher rewards and better loan terms.
 - **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
 - **Key Features:**
 - **Earn Interest:** Users can deposit their cryptocurrencies and earn weekly interest.

- **Crypto-backed Loans:** Allows users to borrow against their crypto assets at favorable rates.
- **No Fees:** Celsius promotes the absence of withdrawal fees, no deposit fees, and no transaction fees.
- **Crypto.com Coin (CRO):**
 - **Purpose:** CRO is the native token of the Crypto.com Chain. Crypto.com aims to accelerate the global development, adoption, and transition to cryptocurrency.
 - **Token Utility:** CRO is used to obtain benefits and perform various functions within the Crypto.com platform. This includes staking to receive a Crypto.com card, paying transaction fees, and obtaining cashback rewards.
 - **Coins in Circulation:** 25,263,013,692 CRO is in circulation. Voyager is at 83.48% of max supply.
 - **Key Features:**
 - **Crypto.com Card:** Users can stake CRO to obtain a physical card that allows them to spend their crypto at merchants globally.
 - **Staking Rewards:** Stake CRO to earn interest.
 - **Payment Platform:** Merchants can use the Crypto.com platform to accept crypto payments with the benefit of immediate settlement in their preferred fiat currency.
 - **Crypto Earn:** Offers users interest on a variety of cryptocurrencies, not just CRO.
 - **DeFi Wallet:** A decentralized wallet service provided by Crypto.com.
- **Comparison:**
 - **Scope:** While both CEL and CRO are integral parts of financial platforms in the crypto space, their primary focuses differ. CEL is centered around financial services like earning interest and obtaining loans. In contrast, CRO covers a broader range of features from a payment platform to a physical card service.
 - **Ecosystem:** Both tokens operate within their respective ecosystems and provide various benefits to holders, but they serve different functions. CEL's benefits are tied

predominantly to interest rates and loan conditions. At the same time, CRO offers a diverse set of utilities from cashback rewards to discounted fees on the Crypto.com platform.

Comparison: Celsius Network (CEL) vs. Binance Coin (BNB)

- **Celsius Network (CEL):**
 - **Purpose:** Celsius Network operates as a decentralized financial lending platform where users can earn interest on their cryptocurrencies and secure loans using crypto as collateral.
 - **Token Utility:** CEL tokens have multiple functions within the Celsius Network, such as providing improved interest rates, offering discounts on loan interest, and acting as a loyalty measure. Owning more CEL can lead to greater rewards and superior loan conditions.
 - **Coins in Circulation:** CEL has a total supply nearing 695 million, with a significant fraction actively circulating.
 - **Key Features:**
 - **Earn Interest:** Users deposit their cryptocurrencies and earn interest on a weekly basis.
 - **Crypto-backed Loans:** Users can borrow against their crypto holdings at attractive rates.
 - **No Hidden Fees:** Celsius emphasizes no withdrawal fees, deposit fees, or transaction fees.
- **Binance Coin (BNB):**
 - **Purpose:** BNB initially began as an ERC-20 token on the Ethereum platform, but now resides on Binance's native chain, Binance Chain. It's the proprietary token of the Binance platform.
 - **Token Utility:** BNB has a wide range of uses within the Binance ecosystem, including reduced trading fees on the Binance exchange, paying transaction fees on Binance Chain, participating in token sales on the Binance Launchpad, and more.
 - **Coins in Circulation:** 153,845,719 BNB is in circulation.

- **Key Features:**
 - **Fee Discount:** Traders using BNB to pay for trading fees on Binance enjoy significant discounts.
 - **Token Burn:** Binance has a practice of using 20% of its profits every quarter to buy back and destroy BNB until 50% of the total supply has been burned, ensuring scarcity and value proposition.
 - **Binance Smart Chain (BSC):** BNB is also used in the Binance Smart Chain ecosystem, a parallel chain to Binance Chain, allowing for the creation of smart contracts and the staking mechanism.
 - **DeFi & NFT:** Binance Smart Chain has become a notable competitor to Ethereum in hosting DeFi projects and NFT platforms, with BNB often playing a central role in these operations.
- **Comparison:**
 - **Scope:** Both CEL and BNB are pivotal to their respective platforms. However, their primary purposes differ. CEL focuses on lending and financial services like interest-earning, whereas BNB's reach spans from exchange utility to the foundation of a larger blockchain ecosystem, including DeFi and NFT projects.
 - **Ecosystem:** Both tokens operate within expansive ecosystems. While CEL's benefits mainly pertain to financial services on the Celsius Network, BNB's utility extends across the Binance exchange, the Binance Smart Chain, and various projects built on top of it.

Analysis of projects on the provided data for May 21, 2022 to Jun 09, 2022

Analysis of CEL Token based on the provided data for May 21, 2022 to Jun 09, 2022:

1. Volume to Market Cap Ratio: The volume to market cap ratio gives insight into the liquidity and trading activity of a token relative to its size. A higher ratio indicates a relatively more active trading environment for the token. For the period in question, CEL's ratio ranged from a low of 1.18% (May

23, 2022) to a high of 4.77% (Jun 09, 2022). The average volume to market cap ratio over the given period was approximately 3.16%.

2. Price Fluctuations: CEL's price saw noticeable fluctuations during the period. The lowest price was \$0.5042 on May 27, 2022, and the highest was \$0.8393 on June 01, 2022. This represents a substantial fluctuation in a short period, highlighting the volatility CEL experienced during this timeframe.

3. Daily Trading Volume: The trading volume provides a measure of how much of the token was traded during a specific day. The highest trading volume for CEL during the given period was \$8,971,853 on Jun 04, 2022, and the lowest was \$2,084,721 on May 23, 2022.

4. Market Capitalization: Market capitalization gives a snapshot of the total value of all tokens in circulation. The market cap for CEL ranged from a low of \$127,785,375 on May 28, 2022, to a high of \$199,827,083 on May 31, 2022.

5. Average Trade Over Period: Taking an average of the trading volumes over the period, the mean daily trading volume for CEL is approximately \$5,312,361.

Summary:

The provided data offers a window into CEL's market dynamics over a span of a few weeks. The volume to market cap ratio, which is indicative of trading activity, suggests a moderately active trading environment for CEL. Additionally, the considerable price fluctuations highlight the token's volatility during this period. While it's vital to note that such volatility is not uncommon in the cryptocurrency space, it underscores the need for comprehensive evaluation methods, such as the comparative tokenomics approach, to arrive at an accurate and fair valuation.

Considering this data in conjunction with broader market trends and the comparative analysis of other tokens can provide a holistic perspective on CEL's position in the market, reinforcing the proposed fair value of \$0.71.

Analysis of Wrapped Bitcoin (WBTC) based on the provided data from May 21, 2022 to Jun 09, 2022:

1. Volume to Market Cap Ratio: This ratio is indicative of how much of the token's total value was traded on a given day. For WBTC, the volume to market cap ratio over the period ranged from 1.64% (Jun 04, 2022) to 5.94% (May 27, 2022). The average over this timeframe was approximately 3.25%. This suggests that WBTC had a consistent and moderately active trading environment.

2. Price Fluctuations: Over the given period, WBTC's price oscillated between a low of \$28,194.58 (May 26, 2022) and a high of \$32,184.78 (May 31, 2022). These figures underscore the inherent volatility of the token during this span, a characteristic often seen in the broader crypto market.

3. Daily Trading Volume: WBTC's trading volume reveals the amount of the token traded daily. The highest trading volume was \$479,673,883 on May 30, 2022, and the lowest was \$133,304,493 on Jun 04, 2022.

4. Market Capitalization: Market cap offers a snapshot of the total value of all WBTC tokens in circulation. For the period in question, WBTC's market cap varied between \$7,841,661,826 (May 27, 2022) and \$8,699,262,824 (May 31, 2022).

5. Average Trade Over Period: The mean daily trading volume for WBTC over this duration was approximately \$252,449,930.

Summary:

The presented data for Wrapped Bitcoin provides a glimpse into the token's market activity and positioning during the designated dates. WBTC, as a representation of Bitcoin on the Ethereum blockchain, inherently carries some of Bitcoin's price attributes and market behavior.

The volume to market cap ratio showcases a moderate trading activity, while the price range underlines the token's volatility. As with most cryptocurrencies, these fluctuations can be influenced by myriad external factors, from broader market trends to specific news related to Bitcoin or the Ethereum ecosystem.

By contrasting these figures with those of other tokens, including CEL, it's possible to discern patterns, anomalies, or trends that can be invaluable in validating and reinforcing proposed token valuations. In the context of CEL, understanding WBTC's behavior is pivotal as it offers a perspective

on a leading token in the space during the same timeframe. This comparative context will be vital in making a comprehensive valuation argument for CEL

Analysis of FTX Token (FTT) based on the provided data from May 21, 2022 to Jun 09, 2022:

1. Volume to Market Cap Ratio: This metric provides an insight into the liquidity and trading activity of the token. For FTT, the volume to market cap ratio over the period ranged from a low of 0.68% (May 22, 2022) to a high of 2.67% (Jun 07, 2022). The average ratio over this period was approximately 1.71%. A consistent volume to market cap ratio indicates a stable trading environment for FTT.

2. Price Movements: The price of FTT experienced fluctuations during the given period. The lowest price was \$26.4000000 (May 27, 2022) and the highest was \$30.8000000 (May 23, 2022). These fluctuations highlight the volatility of FTT during this period, which is common in the cryptocurrency market.

3. Daily Trading Volume: The volume of FTT traded daily provides insight into the demand for the token. The highest trading volume was seen on May 30, 2022, at \$81,788,957, and the lowest volume was \$28,410,998 on May 21, 2022.

4. Market Capitalization: Market cap offers a snapshot of the total value of all FTT tokens in circulation. During this period, FTT's market cap fluctuated between \$3,533,860,704 (Jun 04, 2022) and \$4,197,829,129 (May 22, 2022).

5. Average Trade Over Period: The average daily trading volume for FTT over this period was approximately \$60,302,476.

Summary:

The data presented for FTT offers a glimpse into its market dynamics over the specified period. FTT, being the native token of the FTX cryptocurrency exchange, might reflect the overall sentiment or activity on the FTX platform.

The volume to market cap ratio showed moderate trading activity. Price movements during this time frame also illustrated the token's volatility, which is characteristic of most cryptocurrencies.

Understanding these fluctuations, along with other key metrics like trading volume and market capitalization, can provide a comprehensive view of FTT's position in the market.

By comparing this data with that of other tokens, such as CEL and WBTC, one can discern patterns or trends that might provide a deeper understanding of the broader cryptocurrency landscape during this timeframe.

Analysis of Bitcoin (BTC) based on the provided data from May 21, 2022 to Jun 09, 2022:

1. Volume to Market Cap Ratio: For Bitcoin, the volume to market cap ratio ranged from a low of 3.03% (Jun 05, 2022) to a high of 7.24% (Jun 01, 2022). The average ratio over this period was approximately 4.91%. A consistent volume to market cap ratio can indicate a stable trading environment for BTC, but fluctuations can signal changing market dynamics or sentiment.

2. Price Movements: Bitcoin's price exhibited significant fluctuations during this period. The lowest closing price was \$28,627.57 (May 27, 2022), while the highest was \$31,792.31 (May 31, 2022). Such price swings are characteristic of Bitcoin and the broader cryptocurrency market due to its volatility.

3. Daily Trading Volume: The daily trading volume offers a glimpse into the demand for Bitcoin. The highest trading volume occurred on Jun 07, 2022, with \$40,770,974,039, while the lowest volume was on May 21, 2022, at \$17,274,840,442.

4. Market Capitalization: Market cap gives an overview of the total value of all Bitcoin in circulation. Over the specified period, Bitcoin's market cap ranged from \$545,388,222,664 (May 27, 2022) to \$597,927,548,347 (Jun 06, 2022).

5. Average Trade Over Period: The average daily trading volume for Bitcoin during this period was approximately \$28,946,007,530.

Summary:

The provided data highlights the dynamics of Bitcoin's performance over the 20-day span. Notable factors include significant price swings and variability in daily trading volume. For example, there was a considerable increase in the price of Bitcoin from May 28, 2022 (\$29,023.49) to May 30, 2022 (\$31,726.39), representing an appreciation of \$2,703. This uptick was accompanied by an increase in trading volume, pointing to heightened market activity.

Understanding these variations and correlating them with external factors (e.g., macroeconomic news, regulatory changes, or technological developments) can provide more comprehensive insights into Bitcoin's market behavior.

In comparison with other cryptocurrencies such as CEL, WBTC, and FTT, Bitcoin's behavior offers insights into its position as a market leader and how other coins might be influenced by its movements.

Analysis of Solana (SOL) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: Solana's volume to market cap ratio during this period fluctuated between 5.74% (May 21, 2022) and 16.22% (May 27, 2022). The average ratio was approximately 10.11%. This metric can be an indicator of market liquidity and the overall sentiment.

2. Price Movements: Solana exhibited a downward trend during this period. It started at a closing price of \$50.32 on May 21 and ended at \$39.97 on Jun 09, 2022. The highest closing price during this period was \$52.76 (May 22, 2022), and the lowest was \$38.84 (Jun 08, 2022).

3. Daily Trading Volume: The trading volume for Solana saw variations, with the highest being \$2,256,358,026 on May 27, 2022, and the lowest at \$979,492,374 on May 21, 2022. These shifts in volume can indicate changing interest in the asset.

4. Market Capitalization: Solana's market cap ranged from \$13,000,761,217 (Jun 03, 2022) to \$17,898,175,243 (May 22, 2022). The fluctuations in market cap parallel the asset's price movements.

5. Average Trade Over Period: The average daily trading volume for Solana during this period was roughly \$1,482,125,631.

Summary:

Throughout the 20-day span, Solana demonstrated a notable downward trend in its price. Several factors could influence this, such as market sentiment, broader crypto market conditions, or specific news related to Solana. Notably, on May 27, 2022, even with a decline in price to \$40.98, there was a significant increase in trading volume, which suggests a heightened trading activity on that day.

For investors and traders, understanding such patterns and correlating them with external influences can offer deeper insights into the potential future behavior of the asset. Comparing Solana's performance with other cryptocurrencies can also provide a holistic view of its position in the broader crypto market.

Analysis of VGX (Voyager Token) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: VGX's volume to market cap ratio during this period fluctuated between 1.52% (Jun 09, 2022) and 32.06% (Jun 01, 2022). The average ratio was approximately 7.53%. This metric can provide insights into the asset's liquidity and market sentiment.

2. Price Movements: VGX showed some volatility during this period. It started at a closing price of \$0.7764 on May 21 and decreased to \$0.7909 on Jun 09, 2022. The highest closing price during this timeframe was \$1.0600 (Jun 02, 2022), and the lowest was \$0.7285 (May 27, 2022).

3. Daily Trading Volume: The trading volume for VGX varied throughout the period, with the highest being \$83,924,914 on Jun 01, 2022, and the lowest at \$4,949,909 on May 21, 2022. This indicates different levels of trading interest on different days.

4. Market Capitalization: VGX's market cap ranged from \$202,881,718 (May 27, 2022) to \$294,123,544 (Jun 02, 2022). The variations in market cap correlate with the asset's price changes.

5. Average Trade Over Period: The average daily trading volume for VGX during this period was roughly \$12,408,574.

Summary:

VGX displayed a mixed trend with noticeable volatility during these 20 days. While there was a peak in price on Jun 02, 2022, the overall movement leaned slightly downwards. The significant spike in volume on Jun 01, 2022, might indicate a substantial market event or news related to VGX, driving a lot of trading activity.

For those investing or trading VGX, understanding such trends and tying them with external events can provide valuable insights. Additionally, monitoring VGX's performance against other cryptocurrencies can further contextualize its standing in the broader crypto market.

Analysis of ETH (Ethereum) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: During the period, Ethereum's volume to market cap ratio fluctuated between 3.58% (May 21, 2022) and 12.21% (May 27, 2022). The average ratio over the period was approximately 7.00%. This metric provides insights into the asset's liquidity and trading interest.

2. Price Movements: Ethereum displayed notable price volatility during this timeframe. Starting at a closing price of \$1,974.52 on May 21, it decreased to \$1,789.83 by Jun 09, 2022. The peak closing price was \$2,043.17 on May 22, 2022, while the lowest was \$1,724.92 on May 27, 2022.

3. Daily Trading Volume: Trading volumes for Ethereum varied significantly during these 20 days. The peak volume occurred on Jun 01, 2022, at \$21,037,797,760, while the lowest was \$8,546,822,406 on May 21, 2022.

4. Market Capitalization: Ethereum's market cap ranged from \$208,627,071,823 (May 27, 2022) to \$246,986,847,793 (May 22, 2022). This range corresponds with the highs and lows of Ethereum's price over the period.

5. Average Trade Over Period: The average daily trading volume for Ethereum during this period was approximately \$15,536,746,466.

Summary:

Throughout the 20-day period, Ethereum exhibited substantial price volatility. The cryptocurrency faced some downward pressure but also had intervals of recovery. Notably, significant trading volume spikes, such as on Jun 01, 2022, correspond with substantial price changes, indicating high market activity on those days.

Investors and traders should consider external factors, such as market news, macroeconomic indicators, and the overall sentiment in the crypto market, to better understand these trends and make informed decisions. Additionally, comparing Ethereum's performance with other leading cryptocurrencies can offer a broader perspective on its market position.

Analysis of BNB (Binance Coin) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: The volume to market cap ratio for BNB fluctuated between 1.60% (Jun 05, 2022) and 5.40% (May 26, 2022). The average ratio during this period was roughly 3.16%, reflecting the asset's trading interest relative to its overall value.

2. Price Movements: BNB exhibited some volatility during this 20-day period. Starting at a close price of \$312.47 on May 21, the coin rose to a high of \$320.49 on May 31 before falling to \$289.92 by Jun 09, 2022.

3. Daily Trading Volume: The trading volume for BNB varied considerably across the given days. The maximum trading volume was recorded on Jun 03, 2022, with \$2,593,113,824, while the minimum was on Jun 04, 2022, at \$805,954,970.

4. Market Capitalization: The market cap of BNB ranged from \$49,141,803,580 on May 27, 2022, to \$53,585,763,496 on May 24, 2022. These values coincide with some of the price highs and lows for BNB during this period.

5. Average Trade Over Period: The average daily trading volume for BNB during this timeframe was approximately \$1,618,130,583.

Summary:

Over the 20-day window, BNB displayed moderate price fluctuations. Although there were periods of price increase, the overall trend for BNB was slightly bearish, ending the period at a lower price than where it started. Notable trading volume spikes, as seen on Jun 03, 2022, were aligned with significant price shifts, indicating heightened market activity during those days.

For potential investors and traders, it's crucial to consider external factors such as market news, other leading cryptocurrency movements, and global economic indicators to better understand these trends and make more informed decisions. Comparing BNB's performance against other major cryptocurrencies could also offer a wider market perspective.

Analysis of SHIB (Shiba Inu) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: The volume to market cap ratio for SHIB fluctuated between 2.61% (Jun 09, 2022) and 12.14% (May 27, 2022). On average, the ratio was approximately 4.73% during this period, which gives an insight into the trading interest of the asset relative to its total market value.

2. Price Movements: The SHIB coin showed considerable volatility during this 20-day period. It started with a closing price of \$0.0844600 on May 21 and moved to \$0.0793400 by Jun 09, 2022, reflecting a general decline.

3. Daily Trading Volume: The trading volume for SHIB varied notably during the observed days. The maximum trading volume was on May 27, 2022, with \$1,310,057,650, while the lowest was on Jun 04, 2022, at \$350,329,772.

4. Market Capitalization: The market cap of SHIB ranged from \$10,381,705,602 on May 26, 2022, to \$11,423,643,528 on May 22, 2022. These values give insights into the overall valuation and interest of investors in the coin during this period.

5. Average Trade Over Period: The average trading volume for SHIB during this time span was approximately \$578,073,349.

Summary:

SHIB exhibited a moderate downward trend over the 20-day window. Despite some days of price increase, the overall movement for SHIB was bearish, finishing the period lower than its starting point. Key trading volume spikes, like the one on May 27, 2022, were in tandem with major price movements, highlighting significant market activity on those days.

For potential investors and traders, considering external factors such as market sentiment, news surrounding the coin, global economic indicators, and trends in other leading cryptocurrencies is essential to gain a comprehensive understanding of these movements. Comparing SHIB's performance with other altcoins can also provide valuable insights into broader market dynamics.

Analysis of AVAX (Avalanche) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: AVAX had an average volume to market cap ratio of approximately 9.97% during this period. The highest ratio was observed on May 27, 2022, with a value of 15.88%, indicating significant trading activity relative to its market value.

2. Price Movements: The coin demonstrated volatility across the 20-day period. Starting at a closing price of \$29.8700000 on May 21, it experienced a decline to \$24.4100000 by Jun 09, 2022.

3. Daily Trading Volume: Trading volume for AVAX varied with the highest recorded on May 26, 2022, at \$1,007,507,776, and the lowest on May 21, 2022, at \$485,604,462.

4. Market Capitalization: Market capitalization ranged from \$6,071,113,835 on May 27, 2022, to \$8,566,713,402 on May 22, 2022. These figures provide insights into how the market valuation of AVAX changed during this period.

5. Average Trade Over Period: The average trading volume for AVAX during this time frame was approximately \$701,661,770.

Summary:

The Avalanche (AVAX) cryptocurrency showed a downward trend over the 20-day span. Despite having days of price appreciation, the overall trend was bearish, and the coin finished this period at a lower value compared to its starting point. Days with higher trading volumes often corresponded to significant price movements, indicating considerable market activity.

For potential investors and traders, it's essential to consider broader market dynamics, other cryptocurrency performances, and external factors such as news about the Avalanche network or global economic indicators. Evaluating AVAX's trend relative to other cryptocurrencies could offer a comprehensive view of the coin's position in the broader market.

Analysis of Ethereum Classic (ETC) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: Ethereum Classic (ETC) had an average volume to market cap ratio of approximately 14.258% during this period. The highest ratio was observed on May 23, 2022, with a value of 30.17%, indicating heightened trading activity relative to its market value.

2. Price Movements: ETC experienced price fluctuations throughout the 20-day period. Starting at a closing price of \$20.3300000 on May 21, it went through both bullish and bearish trends, closing at \$21.1600000 on Jun 09, 2022.

3. Daily Trading Volume: Trading volume for ETC ranged broadly. The highest trading volume was observed on May 23, 2022, with a value of \$886,821,524, while the lowest was on May 21, 2022, at \$294,450,725.

4. Market Capitalization: Market capitalization showed variability, with the highest recorded value being \$3,349,716,043 on May 30, 2022, and the lowest being \$2,742,513,821 on May 21, 2022.

5. Average Trade Over Period: The average trading volume for ETC during this time frame was approximately \$450,635,254.

Summary:

Ethereum Classic (ETC) demonstrated a degree of volatility across the 20-day span. While the coin saw a modest net price appreciation, individual days witnessed significant price movements in both directions. Increased trading volumes often aligned with days showing considerable price changes, suggesting impactful market activities on those days.

For investors or traders, the analysis underscores the importance of monitoring daily market behaviors, volume data, and external market influencers when considering ETC. It's also beneficial to contextualize ETC's performance relative to other cryptocurrencies and the broader crypto market.

Analysis of Algorand (ALGO) based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: Algorand (ALGO) showcased an average volume to market cap ratio of approximately 4.6972% during the period. The highest ratio was witnessed on May 27, 2022, at 5.83%, suggesting notable trading activity relative to its market valuation on that day.

2. Price Movements: ALGO's price was susceptible to fluctuations throughout this 20-day window. Commencing at a closing price of \$0.4341000 on May 21, it underwent various bullish and bearish trends, finally closing at \$0.4038000 on Jun 09, 2022.

3. Daily Trading Volume: Trading volume for ALGO ranged broadly. The most intense trading volume was on May 27, 2022, marked at \$143,781,836, while the least volume was seen on May 21, 2022, recorded at \$112,695,975.

4. Market Capitalization: Market capitalization experienced fluctuations. The peak value stood at \$3,027,164,722 on May 22, 2022, and the nadir was \$2,466,900,318 on May 27, 2022.

5. Average Trade Over Period: The average trading volume for ALGO during this period was about \$131,376,890.

Summary:

Algorand (ALGO) exhibited volatility over the provided 20-day span. The token encountered both upward and downward price shifts. Days with significant price changes frequently correlated with increased trading volumes, pointing to influential market activities on those dates.

Investors and traders should heed daily market behaviors, volume trends, and the broader crypto environment when considering ALGO as an investment. Moreover, analyzing ALGO's performance relative to other cryptos and the overall crypto landscape can also provide valuable insights.

Analysis of APE based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: APE had an average volume to market cap ratio of around 18.2518% during this period. The highest was seen on May 27, 2022, at 31.66%, indicating a significant trading volume relative to its market cap on that day.

2. Price Movements: APE showcased volatility throughout this timeframe. It began at a closing price of \$8.0300000 on May 21 and experienced various highs and lows before closing at \$5.7300000 on Jun 09, 2022.

3. Daily Trading Volume: The trading volume varied widely. The highest trading volume was observed on May 23, 2022, at \$610,619,084, while the lowest was on May 21, 2022, at \$328,112,433.

4. Market Capitalization: The market cap also saw fluctuations. It peaked at \$2,349,714,669 on May 22, 2022, and hit its lowest at \$1,668,747,509 on Jun 08, 2022.

5. Average Trade Over Period: The average trading volume for APE over this duration was approximately \$364,451,380.

Summary:

APE displayed notable volatility throughout the analyzed 20-day period. It underwent several price shifts, both upward and downward. Significant price changes often correlated with heightened trading volumes, suggesting influential market activities on these particular days.

For individuals considering APE as an investment, it's crucial to monitor daily market movements, volume patterns, and the broader cryptocurrency market dynamics. Comparing APE's performance relative to other cryptocurrencies can also yield beneficial insights.

Analysis of LUNA based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: During this period, LUNA had an average volume to market cap ratio of around 50.0705%. The highest was seen on May 22, 2022, at a staggering 166.17%, indicating substantial trading volume relative to its market cap on that day.

2. Price Movements: LUNA exhibited significant price fluctuations during this timeframe. It started at a closing price of 0.0001218 on May 21 and encountered several ups and downs before settling at 0.0000756 on Jun 09, 2022.

3. Daily Trading Volume: Trading volume varied considerably. The highest trading volume was on May 23, 2022, at a whopping \$1,148,270,980, while the lowest was on May 29, 2022, at a modest \$79,442,977.

4. Market Capitalization: LUNA's market cap experienced variations as well. It peaked at \$1,245,934,343 on May 22, 2022, and touched its lowest at \$314,924,833 on Jun 08, 2022.

5. Average Trade Over Period: The average trading volume for LUNA over this span was approximately \$502,241,663.

Summary:

LUNA showcased significant volatility within the analyzed 20-day period. Despite facing a collapse, as mentioned, it was still actively traded, reflecting the coin's enduring interest and potential for recovery in the eyes of the trading community. Its price experienced sharp swings, both upward and downward, which were often accompanied by substantial trading volumes.

Such data reflects the inherent unpredictability and high-risk nature of cryptocurrency investments. The figures underscore the need for potential investors to conduct rigorous research and approach LUNA with caution, especially considering its recent collapse. While historical data offers valuable insights, one should always consider a variety of factors before making investment decisions.

Analysis of ICP based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: During the studied period, ICP maintained an average volume to market cap ratio of around 6.1605%. The peak ratio was recorded on Jun 02, 2022, at 13.76%, indicating a significantly active trading day relative to its market cap.

2. Price Movements: The ICP token underwent notable price fluctuations throughout this timeline. It began at a closing price of 8.0100000 on May 21 and faced various peaks and troughs, finally closing at 6.4000000 on Jun 09, 2022.

3. Daily Trading Volume: Trading volumes for ICP during this phase varied quite significantly. The highest was observed on Jun 02, 2022, at \$307,191,304, while the lowest trading volume was seen on May 29, 2022, amounting to \$65,079,948.

4. Market Capitalization: The market cap of ICP also experienced its highs and lows during this period. It reached its zenith at \$2,232,469,195 on Jun 02, 2022, while the lowest market cap was recorded on May 29, 2022, standing at \$1,667,525,913.

5. Average Trade Over Period: For ICP, the average trading volume over this interval was approximately \$107,551,849.

Summary:

Throughout the 20-day period analyzed, ICP displayed its fair share of volatility. Its price saw substantial ups and downs, reflecting the dynamic and unpredictable nature of cryptocurrency markets. The pronounced change in trading volumes on specific days, coupled with shifts in market cap, indicates the presence of external influencing factors or events that could have impacted the token's performance during this timeframe.

The data emphasizes the inherently uncertain and risk-filled landscape of cryptocurrency investments. Thus, prospective investors should thoroughly research and understand the market dynamics before making decisions. While the past offers valuable lessons, it's essential to consider various factors and potential future market behaviors.

Analysis of HT based on the provided data from May 21, 2022, to Jun 09, 2022:

1. Volume to Market Cap Ratio: For HT, the average volume to market cap ratio during this time frame was around 3.6929%. On Jun 02, 2022, the ratio peaked at 3.66%, suggesting a day of relatively higher trading activity compared to the market cap of the token.

2. Price Movements: The HT token started at a closing price of 7.0700000 on May 21 and, despite some fluctuations, ended at 6.9100000 on Jun 09, 2022. This shows a slight decline in its price over the 20-day period.

3. Daily Trading Volume: The trading volume of HT showed variations during this period. It touched its highest at \$52,476,823 on May 27, 2022, and hit its lowest on May 21, 2022, with a volume of \$31,446,719.

4. Market Capitalization: HT's market capitalization also experienced fluctuations, reaching its highest at \$1,127,987,321 on Jun 07, 2022, and descending to its lowest at \$1,082,683,135 on May 28, 2022.

5. Average Trade Over Period: The average trading volume for HT over this span was approximately \$41,771,935.

Summary:

From May 21 to Jun 09, 2022, HT exhibited mild price variations with a slight overall decline. The changes in its trading volumes and market cap across these dates indicate the inherent volatility and unpredictability associated with the cryptocurrency markets.

Such fluctuations are commonplace in the crypto realm, and potential investors should always exercise caution, ensuring they undertake comprehensive research and risk assessment. The past can offer insights, but it's crucial to keep in mind the ever-changing dynamics of the market and consider various factors that could influence future behaviors.

Concluding Remarks:

Our comprehensive analysis, rooted in empirical data and market observations, sought to provide a clear and nuanced understanding of CEL's valuation as of the petition date. From the outset, our methodology was shaped by two guiding principles: rigorous data-driven analysis and an appreciation of the multifaceted crypto ecosystem. The crypto landscape, with its inherent volatility and intricate dynamics, demands a meticulous approach, one that can discern genuine market trends from transient fluctuations.

CEL's valuation at \$0.71, as posited in this report, is not an arbitrary figure but the culmination of our detailed examination. It emerges as an equilibrium point, balancing CEL's historical performance, the prevailing market sentiments, and prospective trajectories against the backdrop of the broader crypto realm. By juxtaposing CEL's behavior with other prominent cryptocurrencies, we've illustrated its alignment with overarching market dynamics, underscoring its immunity to isolated manipulations.

The detailed comparative analyses presented in the preceding sections accentuate the congruence of CEL's behavior with its contemporaries, reaffirming the fairness of the proposed valuation. From stable traders to major market players, from emerging tokens to meme coins, the patterns observed solidify our assertion: CEL's performance, valuation fluctuations, and market standing as of the petition date were reflective of genuine market sentiments and dynamics.

Our endeavor, from start to finish, was underscored by neutrality and adherence to available data as of the petition date. The thoroughness with which we approached each segment of our analysis is a testament to our commitment to providing a balanced, informed, and justifiable valuation.

In closing, it is our hope that this report serves as a beacon of clarity, offering all stakeholders a comprehensive understanding of CEL's true market value as of the petition date. We believe the value of \$0.71 stands not just as a testament to CEL's merit at that time but also as a reflection of our rigorous, methodical, and transparent approach. As discussions and deliberations move forward, we remain steadfast in our assertion: the valuation encapsulates CEL's genuine market standing, untainted by anomalies, and reflective of its intrinsic worth in the vast expanse of the cryptocurrency universe.

References

Nugenesis DropBox – Submission documents.

<https://www.dropbox.com/scl/fo/pm9a88o79d9y4veia4036/h?rlkey=98kmb6dkpi44nolm8l18pmwe2&dl=0>

[Exhibit 1]

Trading Data sourced from CMC <https://coinmarketcap.com/currencies/celsius/historical-data/>:

Date cel	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.6683000	0.6757000	0.6366000	0.6367000	\$7,261,124	\$152,091,222	4.77%
Jun 08, 2022	0.6726000	0.6927000	0.6660000	0.6683000	\$6,001,858	\$159,623,094	3.76%
Jun 07, 2022	0.6897000	0.6901000	0.6383000	0.6727000	\$4,515,818	\$160,690,783	2.81%
Jun 06, 2022	0.7500000	0.7849000	0.6698000	0.6897000	\$5,577,401	\$164,750,254	3.39%
Jun 05, 2022	0.8024000	0.8064000	0.7490000	0.7490000	\$5,809,332	\$178,913,944	3.25%
Jun 04, 2022	0.8153000	0.8178000	0.7991000	0.8025000	\$8,971,853	\$191,680,264	4.68%
Jun 03, 2022	0.8199000	0.8276000	0.7712000	0.8153000	\$7,542,016	\$194,753,699	3.87%
Jun 02, 2022	0.7147000	0.8266000	0.7043000	0.8200000	\$5,034,350	\$195,866,938	2.57%
Jun 01, 2022	0.8366000	0.8393000	0.7094000	0.7150000	\$7,647,854	\$170,783,545	4.48%
May 31, 2022	0.7944000	0.8556000	0.7578000	0.8366000	\$5,728,151	\$199,827,083	2.87%
May 30, 2022	0.5547000	0.8043000	0.5486000	0.7950000	\$2,736,890	\$189,906,758	1.44%
May 29, 2022	0.5349000	0.5793000	0.5219000	0.5547000	\$4,571,090	\$132,501,466	3.45%
May 28, 2022	0.5279000	0.5521000	0.5267000	0.5350000	\$4,839,054	\$127,785,375	3.79%
May 27, 2022	0.6637000	0.6637000	0.5042000	0.5435000	\$3,361,057	\$129,822,604	2.59%
May 26, 2022	0.7501000	0.7526000	0.6619000	0.6640000	\$5,102,493	\$158,609,144	3.22%
May 25, 2022	0.7713000	0.7780000	0.7463000	0.7512000	\$7,662,080	\$179,425,509	4.27%
May 24, 2022	0.7411000	0.7742000	0.7382000	0.7711000	\$5,959,242	\$184,185,270	3.24%
May 23, 2022	0.7572000	0.7954000	0.7392000	0.7412000	\$2,084,721	\$177,035,407	1.18%
May 22, 2022	0.7282000	0.7613000	0.7261000	0.7574000	\$2,729,040	\$180,910,550	1.51%
May 21, 2022	0.7806000	0.7846000	0.7282000	0.7282000	\$3,766,306	\$173,942,186	2.17%
Date wbtc	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	30,232.4200000	30,590.7600000	30,020.8900000	30,098.0700000	\$187,460,936	\$8,228,860,476	2.28%

Jun 08, 2022	31,143.7000000	31,232.6700000	29,995.6600000	30,229.7000000	\$325,330,015	\$8,264,847,424	3.94%
Jun 07, 2022	31,360.7500000	31,383.2900000	29,359.4600000	31,146.9300000	\$365,503,517	\$8,515,621,926	4.29%
Jun 06, 2022	29,919.7000000	31,585.8900000	29,904.7500000	31,358.4700000	\$265,400,936	\$8,573,457,177	3.10%
Jun 05, 2022	29,821.2500000	30,075.1700000	29,572.6100000	29,919.7600000	\$140,810,041	\$8,180,110,849	1.72%
Jun 04, 2022	29,677.5000000	29,933.6300000	29,456.5900000	29,826.8100000	\$133,304,493	\$8,144,264,394	1.64%
Jun 03, 2022	30,486.3200000	30,557.7200000	29,428.8900000	29,676.1600000	\$270,804,171	\$8,103,127,198	3.34%
Jun 02, 2022	29,805.5600000	30,561.7000000	29,638.5900000	30,490.3100000	\$216,993,696	\$8,348,301,783	2.60%
Jun 01, 2022	31,772.5700000	31,918.9500000	29,452.7700000	29,811.2500000	\$378,811,287	\$8,162,374,144	4.64%
May 31, 2022	31,736.6400000	32,184.7800000	31,226.7600000	31,772.1200000	\$268,567,231	\$8,699,262,824	3.09%
May 30, 2022	29,421.3200000	31,897.5200000	29,307.4200000	31,736.7100000	\$479,673,883	\$8,689,566,969	5.52%
May 29, 2022	29,060.7200000	29,453.1700000	28,819.5400000	29,423.1100000	\$161,412,106	\$8,078,166,775	2.00%
May 28, 2022	28,816.7900000	29,128.9600000	28,565.9300000	29,061.5900000	\$286,167,037	\$7,978,910,957	3.59%
May 27, 2022	29,274.1700000	29,295.9600000	28,269.7400000	28,592.9100000	\$466,002,533	\$7,841,661,826	5.94%
May 26, 2022	29,538.0200000	29,772.7300000	28,194.5800000	29,290.1200000	\$447,583,278	\$8,063,655,026	5.55%
May 25, 2022	29,638.7100000	30,112.9900000	29,381.7400000	29,534.5000000	\$198,917,119	\$8,151,609,803	2.44%
May 24, 2022	29,098.4600000	29,696.4300000	28,753.3100000	29,638.8000000	\$201,122,353	\$8,180,394,887	2.46%
May 23, 2022	30,355.5700000	30,592.9100000	29,015.2400000	29,098.1800000	\$215,123,411	\$8,048,641,944	2.67%
May 22, 2022	29,422.0300000	30,406.5500000	29,299.5700000	30,364.2000000	\$164,247,022	\$8,398,827,738	1.96%
May 21, 2022	29,207.1000000	29,545.8200000	29,039.3000000	29,419.6900000	\$186,762,822	\$8,137,573,488	2.30%
Date ftt	Open*	High	Low	Close**	Volume	Market Cap	volume to market capo
Jun 09, 2022	28.1300000	29.0600000	27.9800000	28.5400000	\$78,732,158	\$3,878,449,345	2.03%
Jun 08, 2022	27.0700000	28.3900000	26.5000000	28.1300000	\$98,967,381	\$3,823,320,462	2.59%
Jun 07, 2022	27.3700000	27.4100000	25.2900000	27.0600000	\$98,161,552	\$3,678,586,207	2.67%
Jun 06, 2022	26.1400000	27.6000000	26.1300000	27.3700000	\$67,748,297	\$3,722,980,075	1.82%
Jun 05, 2022	25.9800000	26.3300000	25.7200000	26.1300000	\$32,776,523	\$3,555,389,238	0.92%
Jun 04, 2022	25.9900000	26.0400000	25.5900000	25.9800000	\$31,139,781	\$3,533,860,704	0.88%
Jun 03, 2022	27.1400000	27.2700000	25.8300000	25.9900000	\$66,267,249	\$3,536,465,705	1.87%
Jun 02, 2022	26.9100000	27.2400000	26.4800000	27.1400000	\$54,155,704	\$3,692,188,908	1.47%
Jun 01, 2022	28.9600000	29.0900000	26.6000000	26.9100000	\$74,761,384	\$3,660,383,517	2.04%

May 31, 2022	29.1700000	29.4200000	28.5700000	28.9500000	\$76,132,474	\$3,938,613,905	1.93%
May 30, 2022	27.2700000	29.3100000	27.1500000	29.1700000	\$81,788,957	\$3,971,807,139	2.06%
May 29, 2022	27.1100000	27.3400000	26.8100000	27.2700000	\$33,322,014	\$3,713,099,714	0.90%
May 28, 2022	26.7500000	27.1900000	26.4000000	27.1100000	\$48,713,405	\$3,691,312,118	1.32%
May 27, 2022	27.5800000	27.6300000	26.3300000	26.4000000	\$88,948,300	\$3,594,789,029	2.47%
May 26, 2022	29.0100000	29.3100000	26.6800000	27.6000000	\$92,549,738	\$3,758,113,849	2.46%
May 25, 2022	29.8200000	30.2200000	28.8000000	29.0100000	\$67,058,277	\$3,950,656,837	1.70%
May 24, 2022	29.6700000	30.0100000	28.8000000	29.8300000	\$83,974,424	\$4,065,465,928	2.07%
May 23, 2022	30.8000000	31.0900000	29.5600000	29.6800000	\$68,959,904	\$4,045,118,246	1.70%
May 22, 2022	30.0900000	30.8900000	29.9900000	30.8000000	\$28,634,477	\$4,197,829,129	0.68%
May 21, 2022	29.7700000	30.2700000	29.5600000	30.0900000	\$28,410,998	\$4,101,188,185	0.69%
Date btc	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	30,215.2800000	30,609.3100000	30,020.2600000	30,112.0000000	\$21,692,004,719	\$574,029,141,739	3.78%
Jun 08, 2022	31,151.4800000	31,253.6900000	29,944.4000000	30,214.3600000	\$30,242,059,107	\$575,953,219,488	5.25%
Jun 07, 2022	31,371.7400000	31,489.6800000	29,311.6800000	31,155.4800000	\$40,770,974,039	\$593,857,882,017	6.87%
Jun 06, 2022	29,910.2800000	31,693.2900000	29,894.1900000	31,370.6700000	\$31,947,336,829	\$597,927,548,347	5.34%
Jun 05, 2022	29,835.1200000	30,117.7400000	29,574.4500000	29,906.6600000	\$17,264,085,441	\$569,996,838,237	3.03%
Jun 04, 2022	29,706.1400000	29,930.5600000	29,500.0100000	29,832.9100000	\$16,588,370,958	\$568,564,420,350	2.92%
Jun 03, 2022	30,467.8100000	30,633.0300000	29,375.6900000	29,704.3900000	\$26,175,547,452	\$566,088,081,691	4.62%
Jun 02, 2022	29,794.8900000	30,604.7300000	29,652.7000000	30,467.4900000	\$29,083,562,061	\$580,603,466,872	5.01%
Jun 01, 2022	31,792.5500000	31,957.2800000	29,501.5900000	29,799.0800000	\$41,135,817,341	\$567,842,680,886	7.24%
May 31, 2022	31,723.8700000	32,249.8600000	31,286.1500000	31,792.3100000	\$33,538,210,634	\$605,797,887,876	5.54%
May 30, 2022	29,443.3700000	31,949.6300000	29,303.5700000	31,726.3900000	\$39,277,993,274	\$604,513,442,526	6.50%
May 29, 2022	29,019.8700000	29,498.0100000	28,841.1100000	29,445.9600000	\$18,093,886,409	\$561,034,743,433	3.23%
May 28, 2022	28,842.1000000	29,135.9200000	28,554.5700000	29,023.4900000	\$19,252,320,708	\$552,958,193,308	3.48%
May 27, 2022	29,251.1400000	29,346.9400000	28,326.6100000	28,627.5700000	\$36,582,005,748	\$545,388,222,664	6.71%
May 26, 2022	29,564.7800000	29,834.1600000	28,261.9100000	29,267.2200000	\$36,774,325,352	\$557,547,946,793	6.60%
May 25, 2022	29,653.1400000	30,157.7800000	29,384.9500000	29,562.3600000	\$27,525,063,551	\$563,145,244,692	4.89%
May 24, 2022	29,101.1300000	29,774.3500000	28,786.5900000	29,655.5900000	\$26,616,506,245	\$564,895,173,841	4.71%

May 23, 2022	30,309.4000000	30,590.5900000	28,975.5600000	29,098.9100000	\$31,483,454,557	\$554,268,758,109	5.68%
May 22, 2022	29,432.4700000	30,425.8600000	29,275.1800000	30,323.7200000	\$21,631,532,270	\$577,568,895,836	3.75%
May 21, 2022	29,199.8600000	29,588.8700000	29,027.3900000	29,432.2300000	\$17,274,840,442	\$560,565,793,082	3.08%
Date sol	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	38.8500000	41.7200000	38.5600000	39.9700000	\$1,265,873,005	\$13,665,953,109	9.26%
Jun 08, 2022	39.4300000	40.5300000	38.4000000	38.8400000	\$1,211,034,282	\$13,274,759,592	9.12%
Jun 07, 2022	42.4300000	42.4500000	37.7800000	39.4400000	\$1,974,825,213	\$13,425,918,917	14.71%
Jun 06, 2022	38.5000000	44.4500000	38.4400000	42.4300000	\$1,955,057,411	\$14,424,637,594	13.55%
Jun 05, 2022	38.9300000	40.0000000	38.0400000	38.4800000	\$998,532,387	\$13,075,923,615	7.64%
Jun 04, 2022	38.2700000	39.0400000	36.0400000	38.9300000	\$1,130,762,770	\$13,229,166,675	8.55%
Jun 03, 2022	40.9000000	41.4300000	37.8000000	38.2600000	\$1,348,656,102	\$13,000,761,217	10.37%
Jun 02, 2022	40.2600000	41.3300000	38.3600000	40.8900000	\$1,554,022,054	\$13,895,197,382	11.18%
Jun 01, 2022	45.7700000	45.9500000	40.0500000	40.2700000	\$1,422,647,092	\$13,690,214,128	10.39%
May 31, 2022	47.1800000	48.0400000	44.8400000	45.7700000	\$1,509,191,627	\$15,539,526,233	9.71%
May 30, 2022	44.9100000	47.9400000	44.3600000	47.1800000	\$1,708,817,065	\$16,018,826,338	10.67%
May 29, 2022	44.3400000	45.3900000	42.0000000	44.9100000	\$1,317,843,243	\$15,248,168,487	8.64%
May 28, 2022	41.4900000	44.6600000	40.5500000	44.3400000	\$1,254,325,884	\$15,049,997,721	8.33%
May 27, 2022	43.4700000	43.8100000	40.2700000	40.9800000	\$2,256,358,026	\$13,909,019,555	16.22%
May 26, 2022	47.9800000	48.5500000	42.3200000	43.4900000	\$2,208,994,514	\$14,760,880,599	14.97%
May 25, 2022	49.6500000	50.4400000	47.6700000	47.9800000	\$1,304,580,067	\$16,278,899,689	8.01%
May 24, 2022	49.0600000	50.5800000	47.5000000	49.6500000	\$1,508,166,642	\$16,845,804,589	8.95%
May 23, 2022	52.7400000	54.4700000	48.9300000	49.0600000	\$1,661,669,360	\$16,643,425,150	9.98%
May 22, 2022	50.3200000	53.0200000	49.8600000	52.7600000	\$1,105,760,506	\$17,898,175,243	6.18%
May 21, 2022	49.5400000	51.0600000	48.7700000	50.3200000	\$979,492,374	\$17,064,668,695	5.74%
Date vgx	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.8410000	0.8410000	0.7902000	0.7909000	\$3,342,066	\$220,257,370	1.52%
Jun 08, 2022	0.8479000	0.8549000	0.8197000	0.8411000	\$10,677,451	\$234,235,167	4.56%
Jun 07, 2022	0.8666000	0.8752000	0.8242000	0.8479000	\$14,496,315	\$236,120,281	6.14%
Jun 06, 2022	0.8822000	0.9317000	0.8644000	0.8666000	\$16,206,377	\$241,325,463	6.72%

Jun 05, 2022	0.9456000	0.9471000	0.8737000	0.8827000	\$18,435,098	\$245,820,872	7.50%
Jun 04, 2022	0.9594000	0.9960000	0.9392000	0.9458000	\$21,007,029	\$263,381,508	7.98%
Jun 03, 2022	1.0600000	1.2400000	0.9474000	0.9587000	\$49,961,060	\$266,979,778	18.71%
Jun 02, 2022	0.9393000	1.0600000	0.9008000	1.0600000	\$31,731,426	\$294,123,544	10.79%
Jun 01, 2022	1.0200000	1.3300000	0.9399000	0.9399000	\$83,924,914	\$261,735,879	32.06%
May 31, 2022	0.8276000	1.1400000	0.7999000	1.0200000	\$34,130,763	\$283,671,871	12.03%
May 30, 2022	0.7621000	0.8283000	0.7598000	0.8283000	\$8,952,313	\$230,670,036	3.88%
May 29, 2022	0.7692000	0.7707000	0.7533000	0.7621000	\$8,626,606	\$212,226,994	4.06%
May 28, 2022	0.7297000	0.7774000	0.7241000	0.7694000	\$11,038,929	\$214,271,476	5.15%
May 27, 2022	0.7516000	0.7586000	0.7268000	0.7285000	\$10,342,907	\$202,881,718	5.10%
May 26, 2022	0.7737000	0.7984000	0.7362000	0.7528000	\$10,465,638	\$209,627,488	4.99%
May 25, 2022	0.7880000	0.8022000	0.7624000	0.7738000	\$6,734,627	\$215,477,528	3.13%
May 24, 2022	0.7875000	0.8411000	0.7563000	0.7879000	\$11,220,875	\$219,403,899	5.11%
May 23, 2022	0.7921000	0.8115000	0.7810000	0.7877000	\$15,153,878	\$219,347,816	6.91%
May 22, 2022	0.7763000	0.7974000	0.7675000	0.7924000	\$4,187,127	\$220,670,631	1.90%
May 21, 2022	0.7798000	0.8156000	0.7618000	0.7764000	\$4,949,909	\$216,215,316	2.29%
Date eth	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	1,793.5100000	1,827.2900000	1,779.8700000	1,789.8300000	\$12,013,083,393	\$216,770,182,921	5.54%
Jun 08, 2022	1,814.1000000	1,830.6800000	1,770.2300000	1,793.5700000	\$18,041,476,023	\$217,202,109,119	8.31%
Jun 07, 2022	1,859.3300000	1,862.9100000	1,729.4100000	1,814.0500000	\$24,020,076,750	\$219,659,418,081	10.94%
Jun 06, 2022	1,805.6400000	1,915.0300000	1,804.9900000	1,859.2900000	\$16,518,471,852	\$225,114,630,766	7.34%
Jun 05, 2022	1,801.8200000	1,825.8600000	1,777.1300000	1,805.2000000	\$8,850,385,937	\$218,544,227,814	4.05%
Jun 04, 2022	1,775.2200000	1,810.3000000	1,751.5300000	1,801.6100000	\$8,677,951,273	\$218,086,698,232	3.98%
Jun 03, 2022	1,834.1400000	1,840.0600000	1,746.5100000	1,775.0800000	\$14,878,001,811	\$214,853,197,853	6.92%
Jun 02, 2022	1,822.4100000	1,845.3100000	1,789.6600000	1,834.1500000	\$17,065,041,354	\$221,979,536,504	7.69%
Jun 01, 2022	1,942.0500000	1,965.1700000	1,776.0500000	1,823.5700000	\$21,037,797,760	\$220,675,468,264	9.53%
May 31, 2022	1,996.4100000	2,005.4900000	1,932.3500000	1,942.3300000	\$18,363,115,560	\$235,021,820,715	7.81%
May 30, 2022	1,811.8900000	2,005.2100000	1,804.4600000	1,996.4400000	\$19,580,808,705	\$241,543,951,897	8.11%
May 29, 2022	1,792.1800000	1,818.7800000	1,765.9400000	1,812.0300000	\$10,642,556,101	\$219,209,358,147	4.85%

May 28, 2022	1,762.4800000	1,800.4700000	1,724.6400000	1,792.4200000	\$12,897,702,711	\$216,813,374,963	5.95%
May 27, 2022	1,802.5400000	1,814.6600000	1,721.2600000	1,724.9200000	\$25,470,760,032	\$208,627,071,823	12.21%
May 26, 2022	1,945.0300000	1,962.1700000	1,759.2000000	1,803.9100000	\$23,458,681,818	\$218,157,454,743	10.75%
May 25, 2022	1,978.6800000	2,014.3700000	1,943.9400000	1,944.8300000	\$13,364,545,730	\$235,174,141,324	5.68%
May 24, 2022	1,972.3900000	1,991.5400000	1,920.6900000	1,978.9800000	\$13,057,109,007	\$239,278,614,834	5.46%
May 23, 2022	2,042.3400000	2,080.3300000	1,964.3900000	1,972.1800000	\$16,434,529,708	\$238,431,020,387	6.89%
May 22, 2022	1,974.6700000	2,047.1900000	1,966.0400000	2,043.1700000	\$10,941,123,403	\$246,986,847,793	4.43%
May 21, 2022	1,961.0200000	1,985.4000000	1,944.2700000	1,974.5200000	\$8,546,822,406	\$238,662,541,735	3.58%
Date bnb	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	288.6200000	292.9800000	286.4800000	289.9200000	\$800,984,464	\$47,337,201,877	1.69%
Jun 08, 2022	290.3000000	294.0400000	284.3700000	288.6200000	\$1,136,631,692	\$47,124,362,846	2.41%
Jun 07, 2022	295.3700000	295.3700000	274.4300000	290.3400000	\$1,752,763,456	\$47,406,019,787	3.70%
Jun 06, 2022	298.9800000	311.7000000	289.4300000	295.4000000	\$1,470,941,103	\$48,231,368,639	3.05%
Jun 05, 2022	301.6000000	301.9400000	295.4300000	298.9300000	\$779,603,321	\$48,809,157,476	1.60%
Jun 04, 2022	298.5000000	302.6400000	295.2800000	301.6300000	\$805,954,970	\$49,249,419,808	1.64%
Jun 03, 2022	308.1900000	309.8600000	293.8600000	298.4000000	\$1,115,211,127	\$48,721,504,699	2.29%
Jun 02, 2022	300.4700000	309.0400000	298.6700000	308.1000000	\$1,228,180,850	\$50,305,926,892	2.44%
Jun 01, 2022	320.4700000	323.8900000	297.9700000	300.5000000	\$1,763,624,947	\$49,065,391,381	3.59%
May 31, 2022	321.7200000	323.7000000	314.2800000	320.4900000	\$1,711,532,960	\$52,327,838,988	3.27%
May 30, 2022	305.9400000	323.2600000	304.3400000	321.7500000	\$2,064,357,375	\$52,534,837,419	3.93%
May 29, 2022	307.7500000	307.9400000	299.3100000	305.9800000	\$1,208,835,000	\$49,958,681,902	2.42%
May 28, 2022	302.4400000	309.2100000	297.7200000	307.8200000	\$1,471,633,413	\$50,259,172,863	2.93%
May 27, 2022	304.7900000	308.8600000	292.1400000	300.9700000	\$2,593,113,824	\$49,141,803,580	5.28%
May 26, 2022	325.7600000	330.8900000	298.7900000	304.9600000	\$2,686,414,043	\$49,793,586,182	5.40%
May 25, 2022	328.2000000	336.6700000	324.5500000	325.7300000	\$2,008,481,372	\$53,184,993,616	3.78%
May 24, 2022	316.8500000	329.8200000	313.5500000	328.1900000	\$2,002,782,969	\$53,585,763,496	3.74%
May 23, 2022	319.5200000	336.3100000	316.3500000	316.7600000	\$2,228,144,099	\$51,719,705,364	4.31%
May 22, 2022	312.4900000	322.8600000	311.8300000	319.6100000	\$1,604,297,406	\$52,184,792,531	3.07%
May 21, 2022	302.3700000	313.6600000	300.1300000	312.4700000	\$1,318,736,979	\$51,018,508,605	2.58%

Date dodge	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.0794400	0.0809000	0.0790800	0.0793400	\$274,673,852	\$10,525,631,751	2.61%
Jun 08, 2022	0.0804900	0.0814200	0.0791600	0.0794400	\$328,046,389	\$10,539,276,547	3.11%
Jun 07, 2022	0.0825300	0.0825300	0.0783300	0.0805100	\$509,642,725	\$10,681,746,082	4.77%
Jun 06, 2022	0.0812300	0.0845600	0.0811300	0.0825300	\$503,707,292	\$10,949,258,722	4.60%
Jun 05, 2022	0.0817800	0.0821400	0.0808400	0.0812300	\$282,624,184	\$10,776,704,002	2.62%
Jun 04, 2022	0.0804500	0.0823400	0.0797300	0.0817800	\$350,329,772	\$10,849,474,464	3.23%
Jun 03, 2022	0.0827800	0.0828600	0.0797600	0.0804400	\$403,339,248	\$10,672,323,806	3.78%
Jun 02, 2022	0.0810500	0.0830100	0.0804200	0.0827700	\$434,510,607	\$10,981,446,414	3.96%
Jun 01, 2022	0.0858600	0.0886500	0.0798100	0.0810600	\$830,748,610	\$10,753,779,788	7.73%
May 31, 2022	0.0878700	0.0882300	0.0836100	0.0858600	\$672,444,588	\$11,391,726,302	5.90%
May 30, 2022	0.0826800	0.0882700	0.0822700	0.0878700	\$690,696,756	\$11,657,855,630	5.92%
May 29, 2022	0.0818400	0.0830300	0.0803000	0.0826900	\$394,962,471	\$10,969,956,872	3.60%
May 28, 2022	0.0822500	0.0830500	0.0811500	0.0818400	\$535,539,620	\$10,857,677,366	4.93%
May 27, 2022	0.0782100	0.0853800	0.0765800	0.0813300	\$1,310,057,650	\$10,790,747,448	12.14%
May 26, 2022	0.0829900	0.0836000	0.0760700	0.0782500	\$711,890,873	\$10,381,705,602	6.86%
May 25, 2022	0.0836300	0.0843400	0.0823200	0.0829900	\$419,834,752	\$11,009,702,756	3.81%
May 24, 2022	0.0832700	0.0843200	0.0808100	0.0836400	\$462,415,724	\$11,096,233,388	4.17%
May 23, 2022	0.0860800	0.0881100	0.0828600	0.0832500	\$507,385,171	\$11,045,237,305	4.59%
May 22, 2022	0.0844500	0.0864800	0.0840600	0.0861100	\$375,026,021	\$11,423,643,528	3.28%
May 21, 2022	0.0839700	0.0851100	0.0829300	0.0844600	\$335,246,011	\$11,205,743,624	2.99%
Date shib	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.0000106	0.0000108	0.0000105	0.0000106	\$384,640,508	\$5,802,110,690	6.63%
Jun 08, 2022	0.0000108	0.0000109	0.0000106	0.0000106	\$228,040,184	\$5,819,595,752	3.92%
Jun 07, 2022	0.0000111	0.0000111	0.0000103	0.0000108	\$344,739,034	\$5,902,097,528	5.84%
Jun 06, 2022	0.0000108	0.0000114	0.0000108	0.0000111	\$299,560,801	\$6,070,241,900	4.93%
Jun 05, 2022	0.0000109	0.0000110	0.0000107	0.0000108	\$175,363,152	\$5,936,850,199	2.95%
Jun 04, 2022	0.0000108	0.0000109	0.0000106	0.0000109	\$176,261,542	\$5,971,515,483	2.95%
Jun 03, 2022	0.0000112	0.0000112	0.0000106	0.0000108	\$255,259,560	\$5,938,509,900	4.30%

Jun 02, 2022	0.0000109	0.0000113	0.0000108	0.0000112	\$295,981,470	\$6,161,614,864	4.80%
Jun 01, 2022	0.0000117	0.0000119	0.0000107	0.0000109	\$428,977,853	\$5,991,983,818	7.16%
May 31, 2022	0.0000122	0.0000123	0.0000116	0.0000117	\$475,903,019	\$6,439,763,510	7.39%
May 30, 2022	0.0000115	0.0000124	0.0000113	0.0000122	\$635,871,505	\$6,684,586,200	9.51%
May 29, 2022	0.0000108	0.0000118	0.0000106	0.0000115	\$419,949,041	\$6,314,902,096	6.65%
May 28, 2022	0.0000107	0.0000109	0.0000104	0.0000108	\$231,462,555	\$5,921,450,604	3.91%
May 27, 2022	0.0000106	0.0000108	0.0000102	0.0000104	\$405,412,906	\$5,724,162,948	7.08%
May 26, 2022	0.0000116	0.0000117	0.0000105	0.0000106	\$470,812,067	\$5,837,381,542	8.07%
May 25, 2022	0.0000117	0.0000119	0.0000115	0.0000116	\$270,410,751	\$6,371,484,591	4.24%
May 24, 2022	0.0000117	0.0000119	0.0000114	0.0000117	\$338,191,313	\$6,447,316,426	5.25%
May 23, 2022	0.0000119	0.0000128	0.0000116	0.0000117	\$684,387,210	\$6,410,730,662	10.68%
May 22, 2022	0.0000118	0.0000120	0.0000117	0.0000119	\$346,543,992	\$6,552,300,442	5.29%
May 21, 2022	0.0000116	0.0000120	0.0000114	0.0000118	\$269,090,360	\$6,451,834,412	4.17%
Date avax	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	24.5000000	25.2900000	23.7800000	24.4100000	\$649,339,432	\$6,858,174,448	9.47%
Jun 08, 2022	24.6400000	25.3600000	23.8000000	24.5000000	\$502,590,526	\$6,882,995,984	7.30%
Jun 07, 2022	26.0000000	26.1500000	23.2400000	24.6400000	\$923,434,174	\$6,920,815,272	13.34%
Jun 06, 2022	24.1800000	27.6600000	24.1000000	25.9900000	\$829,054,125	\$7,298,432,752	11.36%
Jun 05, 2022	24.5400000	25.0900000	23.9900000	24.1600000	\$406,213,321	\$6,785,877,569	5.99%
Jun 04, 2022	23.0100000	24.5300000	22.2500000	24.5300000	\$376,343,138	\$6,888,897,814	5.46%
Jun 03, 2022	24.6800000	24.6800000	22.6300000	23.0100000	\$463,049,567	\$6,459,260,793	7.17%
Jun 02, 2022	23.7900000	24.8300000	22.7700000	24.6800000	\$616,496,656	\$6,928,560,487	8.90%
Jun 01, 2022	26.4000000	26.9400000	23.4600000	23.8000000	\$708,368,730	\$6,459,605,984	10.97%
May 31, 2022	27.6300000	29.0100000	25.6900000	26.3900000	\$968,753,831	\$7,162,228,424	13.53%
May 30, 2022	26.1200000	28.2900000	25.4000000	27.6300000	\$962,074,891	\$7,498,921,670	12.83%
May 29, 2022	24.8300000	26.9000000	23.8600000	26.1200000	\$700,836,372	\$7,088,371,097	9.89%
May 28, 2022	23.0500000	25.5800000	22.2500000	24.8400000	\$708,263,415	\$6,740,897,369	10.51%
May 27, 2022	23.5300000	23.6900000	21.4700000	22.4200000	\$964,035,111	\$6,071,113,835	15.88%
May 26, 2022	27.2300000	27.9100000	23.1700000	23.5500000	\$1,007,507,776	\$6,377,399,589	15.80%

May 25, 2022	29.0300000	29.5500000	27.2200000	27.2300000	\$588,423,056	\$7,372,517,335	7.98%
May 24, 2022	29.0300000	29.5700000	27.1400000	29.0300000	\$690,433,536	\$7,859,900,401	8.78%
May 23, 2022	31.8000000	32.8300000	28.8200000	29.0300000	\$797,628,131	\$7,817,959,597	10.20%
May 22, 2022	29.8700000	32.3800000	29.1600000	31.8100000	\$686,538,817	\$8,566,713,402	8.01%
May 21, 2022	28.9500000	30.4600000	28.4500000	29.8700000	\$485,604,462	\$8,037,696,980	6.04%
Date eth clas	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	21.3100000	21.6300000	21.0700000	21.1600000	\$217,964,014	\$2,861,317,940	7.62%
Jun 08, 2022	21.5700000	21.7900000	21.0900000	21.3100000	\$237,563,367	\$2,880,596,921	8.25%
Jun 07, 2022	22.5100000	22.5100000	20.9600000	21.5700000	\$323,142,514	\$2,916,063,394	11.08%
Jun 06, 2022	21.8200000	23.3400000	21.8000000	22.5100000	\$322,542,641	\$3,041,683,888	10.60%
Jun 05, 2022	21.9500000	22.1500000	21.7100000	21.8200000	\$218,160,674	\$2,948,358,673	7.40%
Jun 04, 2022	21.8500000	22.0200000	21.6000000	21.9500000	\$245,245,189	\$2,966,170,392	8.27%
Jun 03, 2022	22.4300000	22.5500000	21.3700000	21.8500000	\$285,291,834	\$2,951,476,422	9.67%
Jun 02, 2022	22.0400000	22.4800000	21.7000000	22.4300000	\$313,670,165	\$3,030,239,586	10.35%
Jun 01, 2022	23.7500000	24.1000000	21.7200000	22.0400000	\$413,381,295	\$2,976,665,376	13.89%
May 31, 2022	24.8100000	25.0400000	23.1300000	23.7600000	\$504,023,242	\$3,208,276,346	15.71%
May 30, 2022	23.6700000	24.9300000	23.4500000	24.8100000	\$435,679,833	\$3,349,716,043	13.01%
May 29, 2022	22.7700000	23.7200000	22.2400000	23.6700000	\$366,060,486	\$3,195,717,717	11.45%
May 28, 2022	22.8100000	23.0200000	22.3900000	22.7700000	\$374,064,042	\$3,073,659,838	12.17%
May 27, 2022	22.0100000	23.2800000	21.6300000	22.4300000	\$748,265,629	\$3,028,273,817	24.71%
May 26, 2022	23.7000000	23.8900000	21.0100000	22.0200000	\$616,643,387	\$2,972,173,924	20.75%
May 25, 2022	24.2500000	25.5400000	23.5900000	23.7000000	\$736,302,204	\$3,197,878,090	23.02%
May 24, 2022	21.7900000	24.3200000	21.2100000	24.2600000	\$774,366,174	\$3,273,447,295	23.66%
May 23, 2022	21.1300000	23.9600000	20.7000000	21.7900000	\$886,821,524	\$2,939,385,444	30.17%
May 22, 2022	20.3300000	21.2000000	20.1800000	21.1300000	\$360,685,753	\$2,850,785,506	12.65%
May 21, 2022	20.1900000	20.5000000	19.9300000	20.3300000	\$294,450,725	\$2,742,513,821	10.74%
Date algo	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.4169000	0.4175000	0.4012000	0.4038000	\$153,734,204	\$2,772,776,805	5.54%
Jun 08, 2022	0.3994000	0.4299000	0.3992000	0.4169000	\$171,881,992	\$2,862,935,463	6.00%

Jun 07, 2022	0.4130000	0.4130000	0.3781000	0.3993000	\$107,880,888	\$2,742,089,594	3.93%
Jun 06, 2022	0.3913000	0.4236000	0.3913000	0.4130000	\$109,510,773	\$2,836,113,899	3.86%
Jun 05, 2022	0.3881000	0.4020000	0.3802000	0.3912000	\$98,276,525	\$2,686,469,051	3.66%
Jun 04, 2022	0.3813000	0.3900000	0.3681000	0.3881000	\$72,933,964	\$2,665,086,523	2.74%
Jun 03, 2022	0.3951000	0.3963000	0.3728000	0.3812000	\$87,997,071	\$2,617,731,151	3.36%
Jun 02, 2022	0.3849000	0.3965000	0.3775000	0.3952000	\$108,089,382	\$2,713,716,775	3.98%
Jun 01, 2022	0.4106000	0.4249000	0.3768000	0.3851000	\$198,214,668	\$2,644,238,552	7.50%
May 31, 2022	0.4198000	0.4235000	0.3973000	0.4105000	\$160,903,066	\$2,818,043,882	5.71%
May 30, 2022	0.3783000	0.4223000	0.3772000	0.4197000	\$135,622,112	\$2,880,775,240	4.71%
May 29, 2022	0.3675000	0.3790000	0.3538000	0.3783000	\$95,337,248	\$2,596,641,709	3.67%
May 28, 2022	0.3638000	0.3712000	0.3562000	0.3676000	\$103,254,390	\$2,522,736,509	4.09%
May 27, 2022	0.3805000	0.3837000	0.3569000	0.3594000	\$143,781,836	\$2,466,900,318	5.83%
May 26, 2022	0.4050000	0.4114000	0.3686000	0.3808000	\$162,560,229	\$2,613,382,888	6.22%
May 25, 2022	0.4183000	0.4210000	0.4002000	0.4049000	\$124,203,274	\$2,758,560,952	4.50%
May 24, 2022	0.4155000	0.4213000	0.3928000	0.4183000	\$129,473,758	\$2,850,105,168	4.54%
May 23, 2022	0.4441000	0.4515000	0.4141000	0.4154000	\$166,561,653	\$2,830,343,066	5.88%
May 22, 2022	0.4342000	0.4479000	0.4252000	0.4443000	\$133,012,863	\$3,027,164,722	4.39%
May 21, 2022	0.4349000	0.4416000	0.4245000	0.4341000	\$112,695,975	\$2,957,854,231	3.81%
Date ape	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	5.7100000	5.9100000	5.6600000	5.7300000	\$150,758,180	\$1,673,182,008	9.01%
Jun 08, 2022	6.0500000	6.1200000	5.7000000	5.7100000	\$219,189,806	\$1,668,747,509	13.13%
Jun 07, 2022	6.3900000	6.3900000	5.8600000	6.0500000	\$281,897,712	\$1,766,929,499	15.95%
Jun 06, 2022	6.1000000	6.4300000	6.0900000	6.3900000	\$229,600,022	\$1,868,149,589	12.29%
Jun 05, 2022	6.1900000	6.2400000	6.0700000	6.1000000	\$146,852,509	\$1,782,025,793	8.24%
Jun 04, 2022	6.1300000	6.2200000	6.0300000	6.1900000	\$163,929,580	\$1,809,508,383	9.06%
Jun 03, 2022	6.4100000	6.4800000	6.0200000	6.1300000	\$255,582,633	\$1,790,933,027	14.27%
Jun 02, 2022	6.1200000	6.4500000	6.0000000	6.4100000	\$339,112,168	\$1,872,394,022	18.11%
Jun 01, 2022	6.7600000	7.0000000	5.9900000	6.1200000	\$470,391,716	\$1,787,907,873	26.31%
May 31, 2022	7.2100000	7.3200000	6.6200000	6.7600000	\$509,173,684	\$1,974,152,825	25.79%

May 30, 2022	6.2400000	7.4400000	6.1700000	7.2100000	\$602,522,017	\$2,106,616,917	28.60%
May 29, 2022	6.2400000	6.3500000	5.9900000	6.2400000	\$237,272,480	\$1,822,138,846	13.02%
May 28, 2022	6.2100000	6.3900000	6.0600000	6.2400000	\$268,353,117	\$1,823,250,951	14.72%
May 27, 2022	6.3900000	6.4600000	5.8400000	6.0700000	\$561,555,374	\$1,773,881,167	31.66%
May 26, 2022	7.3400000	7.4300000	6.3000000	6.4000000	\$550,295,382	\$1,870,437,816	29.42%
May 25, 2022	7.5000000	7.7100000	7.2800000	7.3400000	\$351,865,362	\$2,143,712,374	16.41%
May 24, 2022	7.7400000	7.8800000	7.0600000	7.5000000	\$511,056,277	\$2,191,525,475	23.32%
May 23, 2022	8.0400000	8.4700000	7.6500000	7.7400000	\$610,619,084	\$2,260,399,143	27.01%
May 22, 2022	8.0400000	8.1900000	7.7800000	8.0400000	\$345,848,923	\$2,349,714,669	14.72%
May 21, 2022	7.7800000	8.1900000	7.6200000	8.0300000	\$328,112,433	\$2,347,293,203	13.98%
Date Luna	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	0.0000478	0.0000842	0.0000435	0.0000756	\$604,616,016	\$494,870,823	122.18%
Jun 08, 2022	0.0000645	0.0000645	0.0000475	0.0000481	\$180,974,654	\$314,924,833	57.47%
Jun 07, 2022	0.0000806	0.0000809	0.0000645	0.0000645	\$157,518,693	\$422,110,945	37.32%
Jun 06, 2022	0.0000795	0.0000874	0.0000788	0.0000806	\$123,537,226	\$527,638,266	23.41%
Jun 05, 2022	0.0000924	0.0000931	0.0000793	0.0000795	\$172,117,425	\$519,816,866	33.11%
Jun 04, 2022	0.0000959	0.0000961	0.0000918	0.0000924	\$99,463,152	\$604,240,025	16.46%
Jun 03, 2022	0.0001009	0.0001023	0.0000939	0.0000959	\$136,102,748	\$627,444,959	21.69%
Jun 02, 2022	0.0000998	0.0001050	0.0000947	0.0001007	\$198,978,532	\$658,372,869	30.22%
Jun 01, 2022	0.0001147	0.0001253	0.0000937	0.0000999	\$330,471,519	\$653,268,999	50.59%
May 31, 2022	0.0001272	0.0001326	0.0001094	0.0001147	\$188,021,111	\$749,873,672	25.07%
May 30, 2022	0.0001024	0.0001778	0.0001004	0.0001271	\$353,589,189	\$830,943,412	42.55%
May 29, 2022	0.0000949	0.0001092	0.0000791	0.0001024	\$79,442,977	\$669,636,192	11.86%
May 28, 2022	0.0001206	0.0001305	0.0000892	0.0000957	\$120,807,444	\$625,302,596	19.32%
May 27, 2022	0.0001394	0.0001419	0.0001173	0.0001187	\$90,453,864	\$775,801,194	11.66%
May 26, 2022	0.0001814	0.0001825	0.0001316	0.0001394	\$279,589,030	\$911,289,216	30.68%
May 25, 2022	0.0001764	0.0001950	0.0001649	0.0001817	\$904,717,263	\$1,187,604,529	76.18%
May 24, 2022	0.0001603	0.0001804	0.0001506	0.0001768	\$550,617,443	\$1,155,478,989	47.65%
May 23, 2022	0.0001904	0.0002152	0.0001581	0.0001600	\$1,148,270,980	\$1,045,801,508	109.80%

May 22, 2022	0.0001219	0.0002165	0.0001184	0.0001906	\$2,070,375,662	\$1,245,934,343	166.17%
May 21, 2022	0.0001231	0.0001324	0.0001023	0.0001218	\$541,297,631	\$795,885,386	68.01%
Date ICP	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	6.5200000	6.9300000	6.3200000	6.4000000	\$100,991,378	\$1,501,628,901	6.73%
Jun 08, 2022	6.8300000	6.9700000	6.5100000	6.5200000	\$109,512,648	\$1,527,547,021	7.17%
Jun 07, 2022	7.5900000	7.5900000	6.7800000	6.8300000	\$132,933,189	\$1,600,935,872	8.30%
Jun 06, 2022	7.3300000	8.0100000	7.3300000	7.5900000	\$94,688,776	\$1,778,443,139	5.32%
Jun 05, 2022	7.7500000	7.7500000	7.3100000	7.3300000	\$82,812,019	\$1,717,000,074	4.82%
Jun 04, 2022	7.9300000	7.9600000	7.5200000	7.7500000	\$112,070,566	\$1,815,249,823	6.17%
Jun 03, 2022	9.5200000	9.5900000	7.8600000	7.9200000	\$231,520,637	\$1,856,335,642	12.47%
Jun 02, 2022	7.6200000	9.6900000	7.5000000	9.5300000	\$307,191,304	\$2,232,469,195	13.76%
Jun 01, 2022	8.2600000	8.4200000	7.4900000	7.6200000	\$113,058,988	\$1,784,680,342	6.33%
May 31, 2022	8.1100000	8.6400000	7.9900000	8.2600000	\$137,442,434	\$1,934,210,474	7.11%
May 30, 2022	7.1200000	8.3000000	7.0800000	8.1100000	\$121,707,827	\$1,897,585,889	6.41%
May 29, 2022	7.2400000	7.4100000	6.9800000	7.1200000	\$65,079,948	\$1,667,525,913	3.90%
May 28, 2022	6.9600000	7.3900000	6.7700000	7.2300000	\$59,700,362	\$1,693,240,540	3.53%
May 27, 2022	7.3300000	7.5000000	6.8400000	6.9300000	\$94,342,598	\$1,622,728,519	5.81%
May 26, 2022	7.7700000	7.9000000	7.0000000	7.3300000	\$84,131,336	\$1,716,113,317	4.90%
May 25, 2022	7.8900000	8.0500000	7.6400000	7.7700000	\$62,513,624	\$1,818,331,098	3.44%
May 24, 2022	7.7500000	7.8900000	7.3900000	7.8900000	\$75,063,779	\$1,845,779,422	4.07%
May 23, 2022	8.2400000	8.8400000	7.6300000	7.7500000	\$108,170,207	\$1,812,703,928	5.97%
May 22, 2022	8.0100000	8.3400000	7.8600000	8.2500000	\$70,579,245	\$1,928,715,629	3.66%
May 21, 2022	7.7800000	8.1900000	7.6400000	8.0100000	\$62,263,732	\$1,871,504,738	3.33%
Date HT	Open*	High	Low	Close**	Volume	Market Cap	volume to market cap
Jun 09, 2022	7.1400000	7.1700000	6.6800000	6.9100000	\$44,834,836	\$1,070,175,771	4.19%
Jun 08, 2022	7.2800000	7.3100000	7.1100000	7.1400000	\$49,728,473	\$1,106,071,908	4.50%
Jun 07, 2022	7.4300000	7.4300000	7.1500000	7.2800000	\$50,040,588	\$1,127,987,321	4.44%
Jun 06, 2022	7.4900000	7.5700000	7.3900000	7.4300000	\$46,442,333	\$1,150,980,446	4.04%
Jun 05, 2022	7.1200000	7.7300000	7.0600000	7.4900000	\$30,532,339	\$1,160,675,080	2.63%

Jun 04, 2022	7.0500000	7.1800000	7.0200000	7.1300000	\$31,116,637	\$1,103,608,134	2.82%
Jun 03, 2022	7.0700000	7.1700000	7.0100000	7.0500000	\$38,271,044	\$1,091,189,670	3.51%
Jun 02, 2022	7.0700000	7.1100000	6.9900000	7.0700000	\$40,085,597	\$1,095,052,441	3.66%
Jun 01, 2022	7.1500000	7.1600000	7.0000000	7.0700000	\$44,657,796	\$1,095,335,612	4.08%
May 31, 2022	7.1900000	7.2000000	7.0700000	7.1500000	\$41,248,854	\$1,107,649,613	3.72%
May 30, 2022	7.0300000	7.2000000	7.0100000	7.1800000	\$37,943,566	\$1,112,672,384	3.41%
May 29, 2022	6.9900000	7.0600000	6.9700000	7.0300000	\$33,973,855	\$1,089,386,306	3.12%
May 28, 2022	7.0000000	7.0200000	6.9600000	6.9900000	\$33,922,274	\$1,082,683,135	3.13%
May 27, 2022	6.9500000	6.9900000	6.7700000	6.9800000	\$52,476,823	\$1,081,794,021	4.85%
May 26, 2022	7.0000000	7.0300000	6.7100000	6.9600000	\$52,372,052	\$1,077,798,795	4.86%
May 25, 2022	7.0200000	7.0900000	6.9400000	7.0000000	\$37,159,722	\$1,084,335,122	3.43%
May 24, 2022	6.8900000	7.0500000	6.8900000	7.0200000	\$42,243,661	\$1,086,638,422	3.89%
May 23, 2022	7.0100000	7.0800000	6.8000000	6.8900000	\$38,788,878	\$1,067,322,799	3.63%
May 22, 2022	7.0700000	7.0700000	6.8900000	7.0200000	\$33,571,761	\$1,086,934,561	3.09%
May 21, 2022	7.0000000	7.1300000	6.8800000	7.0700000	\$31,446,719	\$1,094,452,113	2.87%

[Exhibit 2]

News feeds and data assessed:

Name	Description	Amount	type of transaction	date of transaction	Link	sources and other information
Celsius partners with Monarch and Infinito to Facilitate interest earnings on Crypto Wallets	Celsius Network, a platform for Cryptocurrency lending and borrowing announces partnerships with two crypto-wallets Monarch and Infinito, in an attempt to take the banking concept of earning interest to the crypto community. These partnerships are being touted as the crypto community's way of democratizing their financial structure and ensuring that it works in the best interests of its customers, which is where the banking industry has repeatedly failed its customers. Banks, acting as middlemen, offer interests rates that rarely cross 1% but charge a whopping 35% interest when lending out deposits through credit cards.		Information	22/02/19	https://blockmanity.com/news/celsius-partners-with-monarch-and-infinito-to-facilitate-interest-earnings-on-crypto-wallets/	blockmanity
Celsius Network and Battlestar Capital launch new crypto staking service	Battlestar Capital, a financial services company specializing in staking, security and strategy and Celsius Network one of the largest crypto lending platforms in the market, today have launched a new crypto staking service with yields of up to 30 percent for their passive crypto holdings.		Information	27/03/19	https://www.cryptoninjas.net/2019/03/26/celsius-network-and-battlestar-capital-launch-new-crypto-staking-service/	cryptoninjas
Celsius Network partners with	Celsius Network, the cryptocurrency lending, and borrowing platform, today announced its partnership with Staked,		Information	12/04/19	https://www.cryptoninjas.net/2019/04/11/celsius-network-partners-with-staked-to-offer-crypto-yield-starting-with-dash/	cryptoninjas

Staked to offer crypto yield starting with DASH	which helps investors increase their crypto returns via staking and lending. Celsius will use Staked to offer its community the opportunity to deposit staking coins to earn yield through their existing wallet without any additional effort.					
Alex Mashinsky Explains Why You Should Unbank Yourself With Help of Celsius Network	N/A		Information	13/05/19	https://www.cryptoglobe.com/latest/2019/05/alex-mashinsky-explains-why-you-should-unbank-yourself-with-help-of-celsius-network/	cryptoglobe
Tron [TRX] announces Bitpie collaboration to aid startups; gets listed on Celsius Network	Tron [TRX], the eleventh largest coin on CoinMarketCap, has been undergoing a rough patch in the market. However, that has not stopped the coin from getting adopted by exchanges. Like Bitpanda, Celsius Network carried out a poll asking crypto enthusiasts which coin they wanted to be listed. Tron led the poll by 54%, closely followed by Tezos with 23% of the vote.		Information	25/05/19	https://ambcrypto.com/tron-trx-announces-bitpie-collaboration-to-aid-startups-gets-listed-on-celsius-network/	ambcrypto
Report: Celsius Is the Fastest Growing Crypto Lender — \$2.2B in Loans	Cryptocurrency lending and borrowing platform Celsius Network has topped \$300 million in coin deposits in the course of 12 months and completed over \$2 billion in coin loan origination, according to a press release published on Aug. 1.		Information	02/08/19	https://cointelegraph.com/news/report-celsius-is-the-fastest-growing-crypto-lender-22b-in-loans	cointelegraph
Celsius Network Incorporates Bitcoin.com Platform to Streamline	A new partnership between crypto lending and borrowing platform Celsius Network and fintech-focused media outlet Bitcoin.com aims to streamline digital currency-related services for crypto owners using the Celsius App.		Information	16/08/19	https://cointelegraph.com/news/celsius-network-incorporates-bitcoincom-platform-to-streamline-services	cointelegraph

Services						
Celsius Partners with Tether to Offer up to 12% Interest on USDT Deposits	Celsius Network has announced a new collaboration with stablecoin creator Tether to offer up to 12% interest on USDT deposits.		Information	23/10/19	https://www.cryptoglobe.com/latest/2019/10/celsius-partners-with-tether-to-offer-up-to-12-interest-on-usdt-deposits/	cryptoglobe
Celsius Network Now Supports Tether At 12% Interest	Celsius Network will begin supporting Tether (USDT), the largest stablecoin in the market, in its interest-earning wallet. That will enable users to leverage their holdings in order to receive a passive income.		Information	24/10/19	https://cryptobriefing.com/celsius-network-tether-support/	cryptobriefing
EOS holders can now earn interest through crypto lender Celsius Network	Cryptocurrency lending platform Celsius Network announced today the latest token to be supported by its platform: EOS, the fifth-largest cryptocurrency by market cap.		Information	01/11/19	https://decrypt.co/10959/eos-holders-earn-interest-crypto-lender-celsius-network/	decrypt.co
You can now buy Bitcoin within DeFi app Celsius	Celsius Network, a DeFi crypto lending service, today announced that customers can buy Bitcoin directly within its mobile app using credit cards. It claims this undercuts competitor fees by 50 percent.		Information	18/02/20	https://decrypt.co/19762/you-can-now-buy-bitcoin-within-defi-app-celsius/	decrypt.co
Celsius Joins Major Cryptocurrency Firms Using Simplex's Fiat Onramp	Cryptocurrency businesses worldwide are continuing to integrate fiat onramps into their operations in an effort to make it easier for customers to jump into crypto.		Information	18/02/20	https://cointelegraph.com/news/celsius-joins-major-cryptocurrency-firms-using-simplex-s-fiat-onramp	cointelegraph
Celsius Network Is Profitable and Resisting Market Downturn,	The Celsius Network is the first major cryptocurrency lending platform that is profitable, according to its CEO and founder Alex Mashinsky.		Information	19/03/20	https://cointelegraph.com/news/celsius-network-is-profitable-and-resisting-market-downturn-claims-ceo	cointelegraph

Claims CEO						
Celsius Partners With Chainlink to Decentralize Price Data	Today, March 30, Celsius Network (CEL) begins using Chainlink's (LINK) price data feed oracles while offering treasury management services to the oracle platform.		Information	30/03/20	https://cointelegraph.com/news/celsius-partners-with-chainlink-to-decentralize-price-data	cointelegraph
Crypto Lender Celsius Taps Chainlink's Price Oracles for Interest Rate 'Decentralization'	Lending platform Celsius Network has teamed up with an oracle provider to make the price feeds it uses to calculate crypto asset interest rates less centralized.		Information	31/03/20	https://www.coindesk.com/crypto-lender-celsius-taps-chainlinks-price-oracles-for-interest-rate-decentralization	coindesk
Celsius Lists Libra Challenger for 9.9% Potential Interest	Crypto lending platform Celsius Network has listed startup Saga's SGA stabilized asset, unlocking the potential for token holders to earn interest.		Information	07/04/20	https://cointelegraph.com/news/celsius-lists-libra-challenger-for-99-potential-interest	cointelegraph
Crypto lender Celsius sees massive growth in Bitcoin deposits	Business is booming for crypto lending service Celsius Network.		Information	01/05/20	https://decrypt.co/27100/crypto-lender-celsius-sees-massive-growth-bitcoin-deposits/	decrypt.co
Tether Gold arrives on Celsius Network	Tether Gold (XAU?) announced that it has arrived on Celsius Network, "taking the definition of Gold Standard to the next level", explains the press release.		Information	05/05/20	https://en.cryptonomist.ch/2020/05/04/tether-gold-on-celsius-network/	en.cryptonomist.ch
DeFi'ing the Odds; Celsius Network Reports Over \$1 Billion Cryptocurrency Deposits	In a press release issued on June 4, 2020, decentralized finance (DeFi) platform crypto interest-earning platform Celsius Network announced that it had surpassed over \$1 billion in total cryptocurrency deposits in less than two years after launch its mobile app.		Information	08/06/20	https://btcmanager.com/defi-celsius-network-1-billion-cryptocurrency/	btcmanager

Tether leads \$10 million investment into DeFi lending network Celsius	The Celsius Network today announced that the stablecoin company, Tether, is the lead investor in its \$10 million funding round.		Information	22/06/20	https://decrypt.co/33160/tether-leads-10-million-investment-into-defi-lending-network-celsius/	decrypt.co
Celsius Network Now Offers 6.2% APY on Your First 5 Bitcoin	Celsius Network, the industry-leading cryptocurrency rewards-earning platform, announced that U.S. customers can now earn 6.2% APY on their Bitcoin holdings, the highest rate available for BTC in the crypto-lending space. Customers based in the U.S. can take advantage of this in-kind rate and earn 6.2% BTC on BTC on their first five bitcoins. International users have the option to earn the same rate on their first BTC paid out in CEL tokens.		Information	01/09/20	https://cryptobriefing.com/celsius-network-offers-6-2-apy-first-5-bitcoin/	cryptobriefing
Bitfinex Users Will Get Yields on Deposits Via Crypto Lender Celsius	Users of crypto exchange Bitfinex will now get yield over their deposits. The exchange recently partnered with the crypto borrowing and lending platform Celsius Network.		Information	15/10/20	https://www.cryptovibes.com/blog/2020/10/15/bitfinex-users-will-get-yields-on-deposits-via-crypto-lender-celsius/	cryptovibes
Bitfinex Launches Yield Product With Celsius	Bitfinex, a state-of-the-art digital tokens trading platform, and Celsius Network Limited ("Celsius"), the industry-leading cryptocurrency reward-earning platform, are collaborating to offer customers of the exchange easy access to Celsius's unmatched rates for earning rewards on their crypto holdings.		Information	15/10/20	https://cryptobriefing.com/bitfinex-launches-yield-product-celsius/	cryptobriefing
Crypto Lender Celsius Makes It Easier to Borrow Bitcoin-backed Loans	Celsius Network, a crypto-lending platform offering low borrowing rates, is making it easier to borrow crypto-backed loans by lowering the threshold on borrowing from \$1,000 to \$500.		Information	22/10/20	https://decrypt.co/45844/crypto-lender-celsius-makes-it-easier-to-borrow-bitcoin-backed-loans/	decrypt.co

Celsius Network Integrates 35 ChainLink (LINK) Price Feeds	Summary:		Information	30/10/20	https://ethereumworldnews.com/celsius-network-integrates-35-chainlink-link-price-feeds/	ethereumworld news
Celsius Network Crypto Rewards Platform Surpasses \$2.2B In AUM - Visionary Financial	Celsius Network and its crypto rewards platform have surpassed \$2.2B in assets under management. Over the last six months, the company reported that their AUM has doubled. This milestone comes in the same year that Celsius became the first digital asset platform to breach \$1B in AUM.		Information	09/11/20	https://visionary-finance.com/celsius-network-crypto-rewards-platform-surpasses-2-2b-in-aum/	visionary-finance
Crypto Lender Celsius Crosses \$2.2 Billion in Crypto AUM	Crypto lending and borrowing platform Celsius today claimed to have crossed the \$2.2 billion mark in total cryptocurrency in AUM (assets under management). The app has paid more than \$80 million in interest rewards to its users to date.		Information	10/11/20	https://www.cryptovibes.com/blog/2020/11/10/crypto-lender-celsius-crosses-2-2-billion-in-crypto-aum/	cryptovibes
Crypto Lender Celsius Suffers 13-Hour Downtime, Leaving Users Worried of Another Cred Story	The website for cryptocurrency borrowing and lending platform, Celsius has been offline in the last four hours leading up to press time. Users are fearing a repeat of what happened to a major competitor, Cred earlier this week, but Celsius has assured it is only a downtime relating to its domain name service (DNS).		Information	13/11/20	https://coinfomania.com/crypto-lender-celsius-suffers-13hr-downtime/	coinfomania
Celsius (CEL) price now up 115% in December	Celsius Network (CEL) price is trading about 115% higher in December after gaining almost 78% in November.		Information	02/01/21	http://invezz.com/news/2020/12/31/celsius-cel-price-now-up-115-in-december/	invezz
Celsius Raises the Ante with Self-Insurance	Blockchain technology creates the ability for end users to better realize the full value of their transactions. Celsius will soon be offering a way to better insure the		Information	07/02/21	https://beincrypto.com/celsius-raises-the-ante-with-self-insurance/	beincrypto

	transactions.					
Celsius CEO Alex Mashinsky announces self-insurance all its users' coins	Crypto banking and financial services platform Celsius Network (CEL) plans to self-insure its users' funds against unforeseeable losses, its co-founder and CEO Alex Mashinsky announced on Twitter today.		Information	08/02/21	https://cryptoslate.com/celsius-ceo-alex-mashinsky-announces-self-insurance-all-its-users-coins/	cryptoslate
Celsius Passes Major Milestone – Pays Out \$250 Million+ Interest to Users	On Feb 15, Celsius confirmed that it had paid out over \$250 million in savings-based crypto yields to its followers.	\$250 Million	Transaction	15/02/21	https://beincrypto.com/celsius-passes-major-milestone-pays-out-250-million-interest-to-users/	beincrypto
Celsius Network Paid \$250M Worth Rewards to 415,000 Users	Celsius Network, a democratized peer-to-peer borrowing and lending platform to offer fair interest rates, zero fees, etc., marked a new milestone as it disbursed \$250+ million worth of rewards to its community of 415,000 loyal members since mid-2018. The news broke the internet soon after the company announced the same to the news media and stated that Celsius continues to grow rapidly and has managed to disrupt the financial space because it caters to the contemporary needs of the financial market instead of the traditional setup.	\$250 Million	Transaction	16/02/21	https://www.cryptonews.com/celsius-network-paid-250m-dollars-worth-rewards-to-415000-users/	cryptonews
Bitfinex Expands Ties with Celsius, Lists CEL Token	Bitfinex has expanded its partnership with Celsius, a cryptocurrency lending and borrowing platform, having listed the CEL Token on the exchange platform.		Information	18/03/21	https://www.financemagnates.com/cryptocurrency/exchange/bitfinex-expands-ties-with-celsius-lists-cel-token/	financemagnates
Celsius App Taps Simplex for Apple Pay	Celsius, a cryptocurrency lending and borrowing platform, today said its users can now instantly purchase		Information	24/03/21	https://www.financemagnates.com/cryptocurrency/news/celsius-app-taps-simplex-for-apple-pay-integration/	financemagnates

Integration	cryptocurrency inside the app using Apple Pay.					
Apple Pay Integration Through Simplex Accessed By Celsius App	Celsius stands as a crypto borrowing and lending platform and made a very interesting announcement today. The firm stated that its users will now be capable of instant purchasing of cryptocurrencies within the app itself, leveraging Apple Pay to do so.		Information	26/03/21	https://www.cryptovibes.com/blog/2021/03/25/apple-pay-integration-through-simplex-accessed-by-celsius-app/	cryptovibes
Celsius wins 'best cryptocurrency wallet' award by FinTech Breakthrough	Celsius Network, a digital asset lending platform, has been awarded "best cryptocurrency wallet" at the fifth annual FinTech Breakthrough Awards — a yearly event that recognizes emerging companies at the intersection of finance and technology.		Information	05/04/21	https://cointelegraph.com/news/celsius-wins-best-cryptocurrency-wallet-award-by-fintech-breakthrough	cointelegraph
FinTech Breakthrough recognises Celsius as the best crypto wallet Invezz	FinTech Breakthrough has crowned Celsius, a renowned crypto rewards-earning platform, the Best Cryptocurrency Wallet in the fifth annual FinTech Breakthrough Awards Program. A press release unveiled this news on April 5, noting that Celsius won this title because of several reasons. These include the fact that the platform leverages the blockchain to provide a plethora of unique features, such as swift transactions, high yield, zero fees, and weekly rewards.		Information	06/04/21	http://invezz.com/news/2021/04/06/fintech-breakthrough-recognises-celsius-as-the-best-crypto-wallet/	invezz
1inch, Celsius (CEL) and PancakeSwap (CAKE) rally as traders return to DeFi	Bitcoin's (BTC) range-bound action since its breakdown at the \$61,000 level has confused analysts. Some are projecting that a sharper correction could be in development while others remain steadfast in their belief that the uptrend will resume shortly.		Information	08/04/21	https://cointelegraph.com/news/1inch-celsius-cel-and-pancakeswap-cake-rally-as-traders-return-to-defi	cointelegraph
Celsius CEO says bitcoin is heading to	Digital asset lending firm Celsius Network CEO Alex Mashinsky has projected bitcoin will hit \$100,000 by the end of		Information	12/04/21	https://finbold.com/celsius-ceo-says-bitcoin-is-heading-to-100k-in-2021-suggests-to-store-instead-of-spending/	finbold

\$100k in 2021, suggests storing instead of spending	2021 while discouraging investors against using the asset as a payment form.					
Crypto Lender Celsius Hit With Data Breach, Some Client Info Exposed	The crypto lending platform Celsius was hit with a data breach yesterday, according to official statements.		Information	15/04/21	https://decrypt.co/66688/celsius-data-breach/	decrypt.co
Crypto Lender Celsius Suffers Data Breach Through Third-Party Mailing List	Cryptocurrency lender Celsius Network has suffered a data breach that exposed customer data.		Information	16/04/21	https://bitcoinexchangeuide.com/crypto-lender-celsius-suffers-data-breach-through-third-party-mailing-list/	bitcoinexchangeuide
Celsius Crosses New Company-High In BTC Assets	Crypto yield-earning platform Celsius now holds over 100 bitcoin, according to a company press release issued today. BTC accounts for roughly 25% of the platform's total community assets.		Information	04/06/21	https://www.newsbtc.com/news/celsius-crosses-new-company-high-in-btc-assets/	newsbtc
Celsius CEO: "Elon Is A Tourist In Crypto"	Celsius CEO Alex Mashinsky sat down live at Miami's Bitcoin 2021 Conference with Yahoo! Finance for a brief discussion on Celsius, Elon, and more. With a quick question out of the gate around Elon's latest Twitter chatter, Mashinsky didn't hesitate to share his opinion.		Information	04/06/21	https://www.newsbtc.com/news/celsius-ceo-elon-is-a-tourist-in-crypto/	newsbtc
Celsius CEO: Bitcoin to hit \$160,000 in 2021 backed by legal tender adoptions	Digital asset lending firm Celsius Network CEO Alex Mashinsky has said if more countries declare bitcoin a legal tender, the asset will likely soar to \$160,000 in 2021.		Information	14/06/21	https://finbold.com/celsius-ceo-bitcoin-to-hit-160000-in-2021-backed-by-legal-tender-adoptions/	finbold
Crypto-Earning App Celsius	The team behind crypto-earning app Celsius has announced that the company's business operations in the UK		Information	24/06/21	https://decrypt.co/74404/crypto-earning-app-celsius-shutters-uk-operations-amid-regulatory-uncertainty/	decrypt.co

Shutters UK Operations Amid Regulatory Uncertainty	are shutting down. The company said that regulatory uncertainty surrounding cryptocurrencies was a key driver for the decision.					
'Bitcoin will go all the way to \$160,000 this year,' says Celsius CEO	Although the price of Bitcoin (BTC) continues to hover around \$30,000, industry experts are noting that there is a bullish long-term view.		Information	26/06/21	https://cointelegraph.com/news/bitcoin-will-go-all-the-way-to-160-000-this-year-says-celsius-ceo	cointelegraph
Bitcoin Is Going to Trade at \$160,000 This Year, Says Celsius CEO Alex Mashinsky	The CEO of cryptocurrency lending platform Celsius has revealed he believes the price of bitcoin is going to surge to \$160,000 this year, even after a cryptocurrency market crash saw the price of the flagship cryptocurrency drop from a \$64,000 all-time high to less than \$30,000 before recovering.		Information	29/06/21	https://www.cryptoglobe.com/latest/2021/06/bitcoin-is-going-to-trade-at-160000-this-year-says-celsius-ceo-alex-mashinsky/	cryptoglobe
Should I invest in Celsius (CEL) in July? Here's my price prediction.	When we look at Celsius CEL/USD, it has seen quite a significant jump in value since its creation back in 2018. Specifically, the price of CEL is up over 3,000% and investors are naturally wondering if there is more upside potential, or all the major gains have been recorded.		Information	05/07/21	http://invezz.com/news/2021/07/05/should-i-invest-in-celsius-cel-in-july-heres-my-price-prediction/	invezz
Ether already 'flipping' Bitcoin, says Celsius CEO	Bitcoin (BTC), the largest cryptocurrency by market capitalization, has already started losing its market dominance to Ether (ETH), according to Celsius Network CEO Alex Mashinsky.		Information	06/07/21	https://cointelegraph.com/news/ether-already-flipping-bitcoin-says-celsius-ceo	cointelegraph
Bitcoin To Sail Past \$140,000 After BTC Clears This Hurdle, Says Celsius Network CEO	Celsius Network chief executive Alex Mashinsky predicts Bitcoin can soar above \$140,000 this cycle but only after surviving one last sell-off event.		Information	06/07/21	https://dailyhodl.com/2021/07/06/bitcoin-to-sail-past-140000-after-btc-clears-this-hurdle-says-celsius-network-ceo/	dailyhodl

Ethereum has already surpassed Bitcoin in dollar value, says Celsius Boss Invezz	Celsius CEO Chief executive officer Alex Mashinsky has added his opinion about the Bitcoin and Etherem debate. According to him, Ethereum (ETH/USD) has overtaken Bitcoin (BTC/USD) when it comes to dollars.		Information	06/07/21	http://invezz.com/news/2021/07/06/ethereum-has-already-surpassed-bitcoin-in-dollar-value-says-celsius-boss/	invezz
Ethereum (\$ETH) Is Set to Surpass Bitcoin's Market Capitalization, Says Celsius CEO Cryptoglobe	The CEO of cryptocurrency lending platform Celsius, Alex Mashinsky, has revealed that Ethereum is already "flipping" bitcoin when it comes to total U.S. dollar amount invested by its firm's users, and believes the trend will expand to the wider market.		Information	06/07/21	https://www.cryptoglobe.com/latest/2021/07/ethereum-eth-is-set-to-surpass-bitcoins-market-capitalization-says-celsius-ceo/	cryptoglobe
Bitcoin To Hit \$140k, Celsius Network CEO Says CryptoGazette - Cryptocurrency News	There are tons of optimistic predictions about the price of Bitcoin these days. One of them has just been made by the Celsius Network CEO.		Information	07/07/21	https://cryptogazette.com/bitcoin-to-hit-140k-celsius-network-ceo-says/	cryptogazette
Core Scientific Secures \$54M Investment from Crypto Lender Celsius	The global crypto yield-earning platform Celsius Network is pressing ahead with a \$200 million commitment towards clean bitcoin (BTC) mining. Part of which has involved a \$54 million investment in Core Scientific, a leading figure in carbon-neutral mining.	\$54 Million	Transaction	24/07/21	https://beincrypto.com/core-scientific-secures-54m-investment-from-crypto-lender-celsius/	beincrypto
Bitcoin builds up the base for hitting new ATH, Celsius CEO suggests	Digital asset lending firm Celsius Network CEO Alex Mashinsky has maintained that Bitcoin will surge to between \$140,000 and \$160,000 by the end of the year, having traded above significant resistance levels.		Information	03/08/21	https://finbold.com/bitcoin-builds-up-the-base-for-hitting-new-ath-celsius-ceo-suggest/	finbold

Celsius Network enables Cardano borrowing and yield farming this month	Celsius Network has indicated that the platform would soon add Cardano (ADA) to its cryptocurrencies eligible for borrowing collateral and yield returns on August 19.		Information	03/08/21	https://finbold.com/celsius-network-enables-cardano-borrowing-and-yield-farming-this-month/	finbold
Celsius CEO Still Sees Bitcoin Finishing the Year Between \$140,000–\$160,000	Alex Mashinsky, CEO of crypto lending platform Celsius, says he's standing by his prediction of Bitcoin ending 2021 somewhere in the \$140,000-\$160,000 range.		Information	04/08/21	https://dailyhodl.com/2021/08/04/celsius-ceo-still-sees-bitcoin-finishing-the-year-between-140000-160000/	dailyhodl
Celsius CEO: Bitcoin To Finish The Year Between \$140k And \$160K CryptoGazette - Cryptocurrency News	Bitcoin's price dropped the other day, and at the moment of writing this article, BTC is trading in the red, and the king coin is priced at \$37,792.26.		Information	04/08/21	https://cryptogazette.com/celsius-ceo-bitcoin-to-finish-the-year-between-140k-and-160k/	cryptogazette
Celsius Network CEO Reaffirms \$140,000 to \$160,000 Bitcoin Price Prediction Cryptoglobe	The CEO of cryptocurrency lender Celsius Network, Alex Mashinsky, has reaffirmed he believes the price of bitcoin will hit \$140,000 to \$160,000 this year after it traded above significant levels over the last few weeks.		Information	04/08/21	https://www.cryptoglobe.com/latest/2021/08/celsius-network-ceo-reaffirms-140000-to-160000-bitcoin-price-prediction/	cryptoglobe
Celsius Network Lends Support to Cardano (\$ADA) Cryptoglobe	Cryptocurrency lender Celsius Network is set to add Cardano's ADA later this month for both borrowing and lending. According to its CEO Alex Mashinsky, users will be able to take out ADA-backed loans on August 19.		Information	04/08/21	https://www.cryptoglobe.com/latest/2021/08/celsius-network-lends-support-to-cardano-ada/	cryptoglobe

Celsius becomes first CeFi or DeFi platform to cross \$20B AUM	Crypto lending platform Celsius Network has reported it holds more than \$20 billion in digital assets, making the company one of the largest in decentralized finance.		Information	24/08/21	https://cointelegraph.com/news/celsius-becomes-first-cefi-or-defi-platform-to-cross-20b-aum	cointelegraph
Celsius Network grows 1,900% this year, US\$20B AUM	In another sign of decentralized finance's continued growth, Celsius Network has just announced it now has more than US\$20 billion in assets under management – making it one of the largest DeFi platforms in the world.		Information	25/08/21	https://forkast.news/headlines/celsius-network-grows-1900-year-us20b/	forkast.news
Alex Mashinsky, SEC vs. Coinbase, says Celsius will have to wait and watch on...	Mark Cuban recommends going on the offensive, while the Celsius CEO seeks clarification for comparable goods. Since the firm announced in a regulatory filing on Wednesday that it had received a Wells Notice from the US Securities Exchange Commission, support for Coinbase and its CEO, Brian Armstrong, has been flooding in from the crypto community. The exchange has been threatened with legal action by the regulator over its proposed Lend program, which would pay customers 4% interest on USDC stablecoin holdings. On Sept. 8, company CEO Brian Armstrong turned to Twitter to express his disappointment with the regulator's lack of clarification about why it feels the product is a security. Similar goods are available on competing platforms Celsius and BlockFi.		Information	09/09/21	https://www.thecoinrepublic.com/2021/09/09/alex-mashinsky-sec-vs-coinbase-says-celsius-will-have-to-wait-and-watch-on-the-impact/	thecoinrepublic
Texas Securities Regulator Adds Celsius to Its Crypto Lending Crosshairs	Crypto lending startup Celsius is facing regulatory pressure in Texas in a sign of U.S. watchdogs' growing scrutiny of the booming crypto lending industry.		Information	17/09/21	https://www.coindesk.com/policy/2021/09/17/texas-securities-regulator-adds-celsius-to-its-crypto-lending-crosshairs/	coindesk

New Jersey Piles On: Crypto Lender Celsius Hit With 2 Securities Actions in 1 Day	The BlockFi playbook is in full effect.		Information	17/09/21	https://www.coindesk.com/policy/2021/09/17/new-jersey-piles-on-crypto-lender-celsius-hit-with-2-securities-actions-in-1-day/	coindesk
Celsius CEO Eager to 'Educate' Securities Regulators in Brewing Legal Fight	Celsius CEO Alex Mashinsky brushed aside his crypto lending firm's brewing standoff with state watchdogs Friday, telling viewers of a live-streamed ask-me-anything (AMA) that he welcomes the chance to educate U.S. securities regulators.		Information	17/09/21	https://www.coindesk.com/business/2021/09/17/celsius-ceo-eager-to-educate-securities-regulators-in-brewing-legal-fight/	coindesk
3 States: Alabama Securities Commission Also Claims Celsius Violated Securities Laws	The Alabama Securities Commission has ordered crypto lender Celsius to explain how it is not violating state securities laws within the next four weeks.		Information	18/09/21	https://www.coindesk.com/policy/2021/09/17/3-states-alabama-securities-commission-also-claims-celsius-violated-securities-laws/	coindesk
Kentucky Becomes 4th US State to Act Against Crypto Lender Celsius	The Celsius Network has drawn the ire of Kentucky's securities regulator in the latest legal move by a U.S. state against the crypto startup and its lending products.		Information	24/09/21	https://www.coindesk.com/policy/2021/09/24/kentucky-becomes-4th-us-state-to-act-against-crypto-lender-celsius/	coindesk
Kentucky Issues Cease and Desists Order against Crypto Lending Firm Celsius	The individual state regulators in the United States are getting hostile against crypto lending services as Kentucky's securities regulator becomes the latest to move against Celsius.		Information	24/09/21	https://www.financemagnates.com/cryptocurrency/news/kentucky-issues-cease-and-desists-order-against-crypto-lending-firm-celsius/	financemagnates

Kentucky-based Crypto Lender Celsius Faces Cease and Desist Order	On Thursday, September 23, Kentucky's securities regulator asked crypto lender Celsius to immediately stop offering its interest-paying accounts in the state. The cease-and-desist order coming from the Kentucky Department of Financial Institutions notes that Celsius offered unregistered securities to its customers.		Information	24/09/21	https://coingape.com/kentucky-based-crypto-lender-celsius-faces-cease-desist-order/	coingape
Kentucky regulator orders Celsius to stop offering crypto accounts	Crypto lending company Celsius has been ordered to stop offering interest-bearing accounts in the U.S. state of Kentucky.		Information	24/09/21	https://www.theblock.co/linked/118618/kentucky-regulator-orders-celsius-stop-offering-crypto-accounts	theblock.co
Kentucky Issues Cease And Desist Order Against Crypto Lender Celsius - Crypto Daily™	The state of Kentucky has prohibited crypto lending company Celsius from offering accounts after deeming them risky to customers.		Information	24/09/21	https://cryptodaily.co.uk/2021/09/kentucky-hits-crypto-lender-celsius-with-cease-and-desist-order	cryptodaily.co.uk
Kentucky Sends Cease and Desist Order to Crypto Lending Platform Celsius Over Interest-Bearing Accounts	Six days ago, the securities regulators from New Jersey and Texas cracked down on the cryptocurrency lending platform Celsius. Additionally, the Alabama Securities Commission joined in and filed a cease-and-desist order against Celsius. Now the state of Kentucky is following suit and has filed a cease-and-desist order against the crypto lending platform.		Information	24/09/21	https://news.bitcoin.com/kentucky-sends-cease-and-desist-order-to-crypto-lending-platform-celsius-over-interest-bearing-accounts/	news.bitcoin
Kentucky Issues Warning to Celsius over Crypto Lending Services	Crypto regulations are becoming a heated topic in the crypto space, especially in regards to DeFi lending services. The US has been leading these discussions, and now individual states are introducing new rules.		Information	27/09/21	https://www.cryptovibes.com/blog/2021/09/26/kentucky-issues-warning-to-celsius-over-crypto-lending-services/	cryptovibes

Celsius and Public Mint Join Forces to Bridge the Gap Between CeFi and DeFi - Crypto Daily™	Public Mint, a fiat-native blockchain infrastructure, and user-friendly platform for payments and investing that also gives users earning capacity across DeFi and CeFi, has partnered with leading yield platform, Celsius. Public Mint has made a name for itself since inception for its unique take on the blockchain, which bridges opportunities across the entire financial realm.		Information	05/10/21	https://cryptodaily.co.uk/2021/10/Celsius-and-Public-Mint-Join-Forces-to-Bridge-the-Gap-Between-CeFi-and-DeFi	cryptodaily.co.uk
Public Mint Announces Partnership With Celsius to Bring Yield Opportunities to Users	Fiat-native blockchain platform Public Mint has announced a partnership with popular cryptocurrency lending platform Celsius. Through the partnership, Public Mint's EARN product will integrate with the Celsius platform.		Information	05/10/21	https://coincodex.com/article/12542/public-mint-announces-partnership-with-celsius-to-bring-yield-opportunities-to-users/	coincodex
Tether Has Lent \$1B to Celsius Network: Report	Tether, issuer of the eponymous stablecoin, has lent \$1 billion to Celsius Network, a startup offering crypto lending that has drawn the ire of financial regulators in a number of U.S. states.		Information	07/10/21	https://www.coindesk.com/business/2021/10/07/tether-has-lent-1b-to-celsius-network-report/	coindesk
Celsius Reportedly Borrowed \$1B From Tether With Bitcoin as Collateral	Tether, a stablecoin designed to always be worth \$1, has lent billions of dollars to crypto companies with bitcoin as collateral, Bloomberg reported on Thursday.		Information	07/10/21	https://blockworks.co/celsius-reportedly-borrowed-1b-from-tether-with-bitcoin-as-collateral/	blockworks.co
Crypto lending firm Celsius Network raises \$400M	Cryptocurrency lending platform Celsius Network has raised \$400 million in a new equity funding round amid United States regulators increasingly cracking down on crypto lending.	\$400 Million	Transaction	12/10/21	https://cointelegraph.com/news/crypto-lending-firm-celsius-network-raises-400m	cointelegraph
Celsius raises \$400 million amid mounting regulatory pressure	Crypto lending firm Celsius Network has raised more than \$400 million in a funding round led by growth equity firm WestCap, the company announced Tuesday.	\$400 Million	Transaction	12/10/21	https://www.theblock.co/linked/120234/celsius-raises-400-million-amid-mounting-regulatory-pressure	theblock.co

Crypto Lending Platform Celsius Raises \$400 Million	Celsius Network, a cryptocurrency lending platform, has successfully raised \$400 million, placing the value of the company now over \$3 billion, per the Financial Times.	\$400 Million	Transaction	12/10/21	https://decrypt.co/83229/crypto-lending-platform-celsius-raises-400-million/	decrypt.co
Crypto Platform Celsius Attracted \$400 M, Values at \$3 B	Today cryptocurrency trading platform Celsius announced raising over \$400 M in equity funding. The investment was led by the growth-oriented investment firm WestCap.	\$400 Million	Transaction	12/10/21	https://bctd.news/posts/crypto-platform-celsius-attracted-400-m-values-at-3-b	bctd.news
Crypto Lender Celsius Network Raises \$400M in a Bid to Reassure Regulators: Report	Cryptocurrency lender Celsius Network has raised \$400 million in equity funding in a move to reassure regulators of the credibility of the business.	\$400 Million	Transaction	12/10/21	https://www.coindesk.com/business/2021/10/12/crypto-lender-celsius-network-raises-400m-in-a-bid-to-reassure-regulators-report/	coindesk
Crypto Lender Celsius Closes \$400M Funding Round - Crypto Briefing	Celsius Network joins a long list of crypto firms to announce a mega-raise this year.	\$400 Million	Transaction	12/10/21	https://cryptobriefing.com/crypto-lender-celsius-closes-400m-funding-round/	cryptobriefing
Celsius Valued at \$3.25B After \$400M Raise Amid Regulatory Headwinds	The crypto lending network Celsius has closed a \$400 million investment led by West Cap and Caisse de dépôt et placement du Québec (CDPQ), bringing its valuation to \$3.25 billion, Alex Mashinsky, CEO of Celsius, told Blockworks on Tuesday.	\$400 Million	Transaction	12/10/21	https://blockworks.co/celsius-valued-at-3-25b-after-400m-raise-amid-regulatory-headwinds/	blockworks.co
Cryptocurrency Lender Celsius Network Raises \$400 Million at Over	Popular cryptocurrency lending platform, Celsius Network, recently announced that it has completed an equity funding round that saw it raise \$400 million.	\$400 Million	Transaction	12/10/21	https://coinfomania.com/crypto-lender-celsius-network-raises-400-million/	coinfomania

\$3 Billion Valuation						
Celsius Network Raises \$400 Million in an Funding Round Led by WestCap	Celsius Network– a leading cryptocurrency lending platform – recently received a \$400M investment from equity firm WestCap and investment group Caisse de dépôt et placement du Québec (CDPQ). With this, Celsius is now valued at over \$3 billion USD.	\$400 Million	Transaction	12/10/21	https://cryptopotato.com/celsius-network-raises-400-million-in-an-funding-round-led-by-westcap/	cryptopotato
Celsius Network Pulls \$400M in Funding Despite Regulatory Concerns	Popular cryptocurrency lender Celsius Network has reportedly raised \$400 million from investors despite growing regulatory concerns. As reported by the Financial Times, the latest funding round was led by WestCap, the fund set up by former Airbnb and Blackstone executive Laurence Tosi, and Caisse de dépôt et placement du Québec (CDPQ), Canada's second-largest pension fund.	\$400 Million	Transaction	12/10/21	https://coingape.com/92068-2/	coingape
Should you invest in Celsius Network after they raised \$400M ? Invezz	Celsius CEL/USD is a banking and financial services platform for cryptocurrency users. It provides users with regular payouts and interest on their holdings, and the CE token performs a variety of functions, such as boosting user payouts.	\$400 Million	Transaction	13/10/21	http://invezz.com/news/2021/10/13/should-you-invest-in-celsius-network-after-they-raised-400m/	invezz
Cryptocurrency Lending Company Celsius Network Raises \$400M	Crypto lending firm Celsius Network acquired \$400 million in a new equity funding round amid United States regulators largely cracking down on cryptocurrency lending operations. While announcing the news on October 12, Celsius said that the latest funding was led by Canada's second-biggest pension fund, Caisse de dépôt et placement du Québec (CDPQ), together with WestCap, which is an equity company established by the former Airbnb executive Laurence	\$400 Million	Transaction	13/10/21	https://www.cryptovibes.com/blog/2021/10/13/cryptocurrency-lending-company-celsius-network-raises-400m/	cryptovibes

	Tosi.					
Crypto lender Celsius bags US\$400M despite regulatory heat	In spite of ongoing regulatory issues, cryptocurrency lender Celsius Network has raised US\$400 million in an investment round pegging the valuation of the company at US\$3 billion.	\$400 Million	Transaction	13/10/21	https://forkast.news/headlines/crypto-lender-celsius-bags-us400m/	forkast.news
Finance Redefined: Celsius raises \$400M, and Rari's 7.5K% yields, Oct. 11—15	Welcome to the latest edition of Cointelegraph's decentralized finance (DeFi) newsletter.	\$400 Million	Transaction	16/10/21	https://cointelegraph.com/news/finance-redefined-celsius-raises-400m-and-rari-s-7-5k-yields-oct-11-15	cointelegraph
New York joins crackdown on crypto lending, seemingly targeting Nexo and Celsius	On October 18, the New York Attorney General Letitia James announced cease and desist letters to two cryptocurrency lending firms. Another three firms received requests for information on corporate ownership and handling of user deposits.		Information	18/10/21	https://www.theblock.co/linked/120972/new-york-joins-crackdown-on-crypto-lending-seemingly-targeting-nexo-and-celsius	theblock.co
Tether Lending Stablecoins Backed by Bitcoin, Ethereum: Celsius CEO	Stablecoins pegged to fiat currencies have been reportedly backed by cash reserves and similar assets, but new reports reveal the extent to which this may not be true.		Information	19/10/21	https://decrypt.co/83782/tether-lending-stablecoins-backed-bitcoin-ethereum-celsius-ceo/	decrypt.co
Celsius CEO Reveals Details of Tether's Crypto-Backed Lending Program	Alex Mashinsky, CEO of Celsius Network, is the latest person to claim that Tether's stablecoin tokens aren't fully backed by dollar reserves.		Information	19/10/21	https://blockworks.co/celsius-ceo-reveals-details-of-tethers-crypto-backed-lending-program/	blockworks.co

Bitcoin Lender Celsius Denies Receiving Cease and Desist From New York AG	Celsius has denied receiving a cease-and-desist letter from New York State Attorney General Letitia James, a day after James directed two unnamed crypto lenders to stop operating in the Empire State within 10 days and requested three more to provide information by November 1.		Information	19/10/21	https://decrypt.co/83863/bitcoin-lender-celsius-denies-receiving-cess-desist-new-york/	decrypt.co
Celsius responds to NYAG crackdown on crypto lending platforms	Crypto lending firm Celsius Network has confirmed it is one of three platforms requested to provide information to the New York Attorney General's office.		Information	19/10/21	https://cointelegraph.com/news/celsius-responds-to-nyag-crackdown-on-crypto-lending-platforms	cointelegraph
Crypto Lending Platform Celsius Responds to New York Attorney General's Shut Down Order	Celsius Network is fighting back against the perception that regulators have cracked down on its operations.		Information	21/10/21	https://dailyhodl.com/2021/10/21/crypto-lending-platform-celsius-responds-to-new-york-attorney-generals-shut-down-order/	dailyhodl
Celsius acquires high-security custodian GK8 for \$115 million	Crypto lending platform Celsius is acquiring a high-security custodian, announcing the purchase of Israeli-based GK8 for \$115 million.		Information	02/11/21	https://www.theblock.co/linked/123084/celsius-acquires-high-security-custodian-gk8-for-115-million	theblock.co
Celsius Network Acquires Cybersec Firm GK8 - Crypto Daily™	Celsius Network, a leading crypto lending platform, has announced its acquisition of GK8, a high-security custodian platform for banks. The acquisition was closed based on a \$115 million purchasing price.		Information	03/11/21	https://cryptodaily.co.uk/2021/11/celsius-network-acquires-cybersec-firm-gk8	cryptodaily.co.uk
Anchorage Hires Bank of America,	Camilla Churcher spent 18 years in the traditional finance world, working in sales and prime derivatives services at Bank of		Information	10/11/21	https://blockworks.co/anchorage-hires-bank-of-america-celsius-alum-as-head-of-sales/	blockworks.co

Celsius Alum as Head of Sales	America, Credit Suisse, Citigroup and Morgan Stanley before moving into the digital asset space, and now Anchorage Digital. It was a move that surprised many of her colleagues, she said.					
Crypto Lender Celsius Network Invests \$300M in North American Bitcoin Mining Operations: Report	Cryptocurrency lender Celsius Network has further invested \$300 million for its bitcoin mining operations in North America, taking the total investment this year to \$500 million, according to a report from The Block.		Information	22/11/21	https://www.coindesk.com/business/2021/11/22/crypto-lender-celsius-network-invests-300m-in-north-american-bitcoin-mining-operations-report/	coindesk
Crypto lender Celsius increases Bitcoin mining investment to \$500 million	Celsius Network has doubled down on its Bitcoin mining investment, adding a further \$300 million.		Information	22/11/21	https://www.theblock.co/post/124968/celsius-500-million-bitcoin-mining	theblock.co
Celsius invests another \$300 million in Bitcoin mining - The Cryptonomist	Celsius Network has invested another \$300 million in Bitcoin mining.		Information	22/11/21	https://en.cryptonomist.ch/2021/11/22/celsius-invests-another-300-million-in-bitcoin-mining/	en.cryptonomist.ch
Celsius to Invest Additional \$300M in Bitcoin Mining	Celsius Network is investing an additional \$300 million into its bitcoin mining capabilities as the platform's assets under management continue to grow.		Information	22/11/21	https://blockworks.co/celsius-to-invest-additional-300m-in-bitcoin-mining/	blockworks.co
Celsius Will Invest \$300 Million in Bitcoin Mining - Crypto Briefing	Cryptocurrency lender Celsius Network has invested additional funding into Bitcoin mining, according to statements from CEO Alex Mashinsky.		Information	22/11/21	https://cryptobriefing.com/celsius-will-invest-300-million-in-bitcoin-mining/	cryptobriefing

Celsius Expands its Series B From \$400M to Oversubscribed \$750M	Crypto lending platform Celsius Network has upped its \$400 million Series B round from October to \$750 million after oversubscribing the raise, the company's CEO Alex Mashinsky told Blockworks on Wednesday.		Information	24/11/21	https://blockworks.co/celsius-expands-its-series-b-from-400m-to-oversubscribed-750m/	blockworks.co
Celsius expands funding round to \$750M, tips \$7B to \$10B valuation in 2022	Crypto lending firm Celsius Network has expanded its \$400 million Series B round from October to \$750 million as a result of oversubscription in the firm's capital raise.		Information	24/11/21	https://cointelegraph.com/news/celsius-expands-funding-round-to-750m-tips-7b-to-10b-valuation-in-2022	cointelegraph
Celsius Network Series B Expands to \$750M at \$3.25B Valuation	Celsius Network's Series B was expanded to \$750 million at a \$3.25 valuation, up from \$400 million announced October.		Information	25/11/21	https://www.coindesk.com/business/2021/11/25/celsius-network-series-b-expands-to-750m-at-325b-valuation/	coindesk
Celsius Expands Series B Funding to \$750 Million at \$3.5 Billion Valuation	Crypto lending firm Celsius Network has increased its \$400 million B series funding round from October to \$750 million as a result of oversubscription in the firm's capital raise. The company is now currently valued at \$3.5 million billion.		Information	25/11/21	https://cryptoknowmics.com/news/celsius-expands-series-b-funding-to-750-million-at-3-5-billion-valuation	cryptoknowmics
Celsius (CEL) announces massive \$750 million funding for its ecosystem	Popular crypto lending firm, Celsius Network, is increasing its Series B funding round to \$750 million after its October initial \$400 million fund raising was oversubscribed by investors. This was revealed by the firm's CEO Alex Mahinsky in a recent interview with Blockworks.		Information	25/11/21	https://cryptoslate.com/celsius-cel-announces-massive-750-million-funding-for-its-ecosystem/	cryptoslate
Celsius Expands Its Funding Round to	Celsius would earmark some part of the funds to improve its platform in terms of utility.		Information	25/11/21	https://www.coinspeaker.com/celsius-750m-funding-round/	coinspeaker

\$750M						
Celsius CFO Arrested on Charges Tied to Former Job at Moshe Hoge's Firm	Yaron Shalem, the chief financial officer of cryptocurrency lending platform Celsius, was one of the seven people arrested in Tel Aviv this month in connection with Israeli crypto mogul Moshe Hoge's firm, CoinDesk has confirmed.		Information	26/11/21	https://www.coindesk.com/business/2021/11/26/celsius-cfo-arrested-on-charges-tied-to-former-job-at-moshe-hoge-firm/	coindesk
Celsius Suspends CFO after His Arrest in Israel	Reportedly, Yaron Shalem, the Chief Financial Officer at Celsius, was among the seven people arrested in Tel Aviv this month. Following the arrest, Celsius announced recently that it has suspended the 'involved employee' and the arrest has nothing to do with his time or work at Celsius.		Information	29/11/21	https://www.financemagnates.com/cryptocurrency/news/celsius-suspends-cfo-after-his-arrest-in-israel/	financemagnates
Celsius Suspends CFO Due to External Fraud, Sexual Assault Investigation	Celsius Network has suspended its Chief Financial Officer Yaron Shalem due to external fraud and sexual assault allegations, according to a source close to the matter who shared an internal company letter with Blockworks.		Information	29/11/21	https://blockworks.co/celsius-suspends-cfo-due-to-external-fraud-sexual-assault-investigation/	blockworks.co
Crypto lending firm Celsius reportedly affected in BadgerDAO exploit	Cryptocurrency lending platform Celsius has reportedly lost over \$50 million in the exploit of decentralized finance (DeFi) protocol BadgerDAO.		Information	03/12/21	https://cointelegraph.com/news/crypto-lending-firm-celsius-reportedly-affected-in-badgerdao-exploit	cointelegraph
Did Celsius Network Lose \$51M of Users' Funds in BadgerDAO's Hack? - Crypto Briefing	Several BadgerDAO users suffered significant losses when the protocol's frontend was hacked yesterday—and on-chain data suggests that Celsius Network could have lost an eight-figure sum.		Information	03/12/21	https://cryptobriefing.com/did-celsius-network-lose-51m-of-users-funds-in-badgerdao-hack/	cryptobriefing
Celsius Reportedly	The Wednesday \$115 million hack to the bitcoin-focused DeFi protocol BadgerDAO		Information	03/12/21	https://blockworks.co/celsius-reportedly-affected-in-exploit-of-defi-protocol	blockworks.co

Affected in Exploit of DeFi Protocol BadgerDAO	appears to have impacted Celsius Network to the tune of approximately \$54 million, according to on-chain data from etherscan.				badgerdao/	
Celsius Network confirms it lost money in the BadgerDAO DeFi hack	Crypto lending company Celsius Network CEO Alex Mashinsky confirmed in a live stream today that the company lost funds in the BadgerDAO hack earlier this week.		Information	03/12/21	https://www.theblock.co/linked/126286/celsius-network-confirms-it-lost-money-in-the-badgerdao-defi-hack	theblock.co
Crypto Lender Celsius Admits Losses in \$120M BadgerDAO Hack	Crypto lender Celsius Network confirmed the company has lost money from the latest decentralized finance (DeFi) hack on BadgerDAO, a lending platform that offers yields and focuses on wrapped bitcoin.		Information	03/12/21	https://www.coindesk.com/markets/2021/12/03/crypto-lender-celsius-admits-losses-in-120m-badgerdao-hack/	coindesk
Celsius CEO projects Bitcoin to hit \$140K before Q2 2022 despite sharp slump below \$50k	Alex Mashinsky, CEO of cryptocurrency lending platform Celsius Network, has maintained that Bitcoin might hit a new high of around \$140,000 before April 15th, 2022.		Information	04/12/21	https://finbold.com/celsius-ceo-projects-bitcoin-to-hit-140k-before-q2-2022-despite-sharp-slump-below-50k/	finbold
Bitcoin Doesn't Work as a Form of Payment, According to Celsius CEO Alex Mashinsky – Here's Why	The CEO of crypto lending platform Celsius does not think that Bitcoin (BTC) has the correct properties to become a suitable payment option.		Information	06/12/21	https://dailyhodl.com/2021/12/05/bitcoin-doesnt-work-as-a-form-of-payment-according-to-celsius-ceo-alex-mashinsky-heres-why/	dailyhodl
Celsius CEO, Addresses Bitcoin As A Form Of Payment	Celsius Network made headlines the other day due to an attack. It's been revealed that the crypto lending company Celsius Network CEO Alex Mashinsky confirmed in a live stream that the		Information	06/12/21	https://cryptogazette.com/celsius-ceo-addresses-bitcoin-as-a-form-of-payment/	cryptogazette

CryptoGazette - Cryptocurrency News	company lost funds in the BadgerDAO hack earlier this week.					
Why Celsius CEO Believes Bitcoin Doesn't Work As A Form Of Payment	One of Bitcoin's biggest pushes has been for the digital asset to replace fiat currency as the accepted method of payment around the world. It still remains a push among crypto enthusiasts but to a lesser degree. This is because the asset has grown so much to the point that investors would rather hold the cryptocurrency and profit off it rather than purchase anything with it.		Information	07/12/21	https://bitcoinist.com/why-celsius-ceo-believes-bitcoin-doesnt-work-as-a-form-of-payment/	bitcoinist
Celsius Network CEO: Bitcoin Is a 'Pretty Bad Form of Payment' Cryptoglobe	Recently, Alex Mashinsky, Co-founder, Chairman, and CEO of lending platform Celsius Network, shared some of his latest thoughts on Bitcoin.		Information	08/12/21	https://www.cryptoglobe.com/latest/2021/12/celsius-network-ceo-bitcoin-is-a-pretty-bad-form-of-payment/	cryptoglobe
Celsius Wallet Review: What's for 2022?	In recent times, FinTech has grown so significant that it challenges traditional banking systems. Like FinTech, the Celsius wallet is built to perform the crypto conventional cash equivalent lending. All of these are made possible on the Celsius network through blockchain technology. The backbone of the system is the CEL token, an ERC-20 token used within the platform to generate interest, take out loans, send peer-to-peer payments, and much more. CEL tokens have rocketed nearly 500% over just two months, giving early adopters massive profits.		Information	10/12/21	https://www.cryptopolitan.com/celsius-wallet-review-unbank-yourself/	cryptopolitan
Bitcoin, Ethereum, Cardano, Celsius Price			Information	10/12/21	https://www.cryptopolitan.com/bitcoin-ethereum-cardano-celsius-price-analysis-10-december-morning-prediction/	cryptopolitan

Analysis — 10 December Morning Prediction						
Celsius Network Soars 18% Alongside Supply Burn	Celsius Network carried out its latest coin burn today, reducing its token supply in order to keep prices high.		Information	11/12/21	https://cryptobriefing.com/celsius-network-soars-18-alongside-supply-burn/	cryptobriefing
Celsius' Chief Revenue Officer Launched a Business With a Convicted Money Launderer: Report	The chief revenue officer at crypto lending platform Celsius Network established a side business in May with a convicted money launderer, the Times of Israel reported.		Information	15/12/21	https://www.coindesk.com/business/2021/12/15/celsius-chief-revenue-officer-launched-a-business-with-a-convicted-money-launderer-report/	coindesk
Bitcoin and Gold Are Going To Rip Higher in 2022, According to Celsius Network CEO Alex Mashinsky – Here's Why	Alex Mashinsky, the CEO of centralized finance platform Celsius Network, is saying that the flagship cryptocurrency and gold could surge next year.		Information	23/12/21	https://dailyhodl.com/2021/12/23/bitcoin-and-gold-are-going-to-rip-higher-in-2022-according-to-celsius-network-ceo-alex-mashinsky-heres-why/	dailyhodl
Crypto Firms Gemini, Celsius & Voyager Under SEC Probe for Offering Lending Services	As part of an investigation into companies that pay interest on virtual token deposits, the U.S. Securities and Exchange Commission (SEC) is scrutinizing crypto lending firms Gemini Trust Co, Celsius Network, and Voyager Digital Ltd. for charging high interest for their lending services, according to anonymous sources.		Information	27/01/22	https://coinfomania.com/sec-probes-crypto-firms-gemini-celsius-voyager/	coinfomania

SEC reportedly probing crypto lending products by Gemini and Celsius	The United States Securities and Exchange Commission (SEC) is reportedly reviewing some of the high-yield crypto lending products offered by Gemini, Celsius Network and Voyager Digital.		Information	27/01/22	https://cointelegraph.com/news/sec-reportedly-probing-crypto-lending-products-by-gemini-and-celsius	cointelegraph
The US SEC Reviews Products of Gemini, Celsius, and Voyager	The U.S. Securities and Exchange Commission is examining the products of crypto companies Celsius, Voyager, and Gemini.		Information	27/01/22	https://bctd.news/posts/the-us-sec-reviews-products-of-gemini-celsius-and-voyager	bctd.news
Celsius is integrating Chainlink PoR to enable auditable wrapped tokens CryptoSlate	Celsius announced integrating Chainlink Proof of Reserve (PoR) to enable the creation of auditable and highly secure cross-chain wrapped tokens.		Information	27/01/22	https://cryptoslate.com/celsius-is-integrating-chainlink-por-to-enable-auditable-wrapped-tokens/	cryptoslate
Celsius integrates Chainlink Proof of Reserve	Celsius is integrating Chainlink PoR (Proof of Reserve) in collaboration with its DeFi engineering arm CelsiusX to create highly secure and auditable wrapped tokens that unlock cross-chain liquidity, according to a press release exclusively shared with Invezz.		Information	27/01/22	http://invezz.com/news/2022/01/27/celsius-integrates-chainlink-proof-of-reserve/	invezz
SEC scrutinizing crypto lending by Celsius, Gemini, Voyager: reports	The U.S. Securities and Exchange Commission is scrutinizing the cryptocurrency companies Celsius Network, Gemini Trust and Voyager Digital about their practice of paying interest on crypto token deposits, Bloomberg.com reported on Thursday.		Information	27/01/22	https://forkast.news/headlines/sec-scrutinizing-crypto-lending/	forkast.news
Chainlink Onboard 2 Strategic	Yesterday it was announced that Diem co-creator and chief economist Christian Catalini and renowned Stanford		Information	28/01/22	https://thenewscrypto.com/chainlink-onboard-2-strategic-consultants-along-with-integration-by-celsius/	thenewscrypto

Consultants Along With Integration by Celsius	cryptographer Dan Boneh had joined the firm as strategic consultants to the Chainlink Labs, the firm behind developing Chainlink.					
Dogecoin Holders Can Now Earn Interest on Their \$DOGE via Celsius Cryptoglobe	Holders of the meme-inspired cryptocurrency Dogecoin (\$DOGE) can now earn interest on their holdings via popular cryptocurrency lender Celsius. According to an announcement, DOGE holders can earn up to 0.5% APY in kind.		Information	28/01/22	https://www.cryptoglobe.com/latest/2022/01/dogecoin-holders-can-now-earn-interest-on-their-doge-via-celsius/	cryptoglobe
Celsius Network CEO Predicts New All-Time High for Ethereum, Warns Bitcoin Could Crash Before Massive Rally	The CEO of centralized finance platform Celsius Network (CEL), Alex Mashinsky, is unveiling price predictions for the two largest crypto assets by market cap.		Information	29/01/22	https://dailyhodl.com/2022/01/29/celsius-network-ceo-predicts-new-all-time-high-for-ethereum-warns-bitcoin-could-crash-before-massive-rally/	dailyhodl
QuickSwap price movement: how will the partnership with CelsiusX impact the value of QUICK?	QuickSwap QUICK/USD is a decentralized exchange that runs on top of the Polygon Network as a means of providing faster as well as cheaper transactions on Ethereum.		Information	03/02/22	http://invezz.com/news/2022/02/03/quickswap-price-movement-how-will-the-partnership-with-celsiusx-impact-the-value-of-quick/	invezz
QuickSwap Soars 7% After Partnering With CelsiusX, More Gains Ahead?	Largest decentralized exchange on Polygon, QuickSwap recently announced a cooperation With CelsiusX. The DeFi arm of Celsius, the decentralized financial services network founded by Alex Mashinsky, the partners are set to bring more liquidity and create yield opportunities for users on the sector.		Information	04/02/22	https://www.newsbtc.com/news/defi/quickswap-soars-7-after-partnering-with-celsiusx-more-gains-ahead/	newsbtc

Blockchain Firm Public Mint Teams with Celsius to Further Diversify EARN Program	Public Mint, a fiat-native public blockchain and frictionless money system, has announced a partnership with Celsius, a platform for lending and earning yield on cryptocurrency.		Information	07/02/22	http://blocktribune.com/blockchain-firm-public-mint-teams-with-celsius-to-further-diversify-earn-program/	blocktribune
Celsius price analysis: Can CEL investors maintain the price above essential \$3.0 resistance?	The Celsius token managed to sustain above the crucial \$2 resistance on 28-January, the price had been following a downtrend after a pullback from the \$4.7 mark. At the time of writing the CET token seems to be bullish by 6.6% at \$3.01. During the sharp selling, token followed the falling channel (white), reflecting the solid weakness in the currency. But after forming the lowest level ever, bears seem exhausted. Moreover, The immediate resistance of the CEL token is at \$3.41 and the support site at \$2.0 mark.		Information	07/02/22	https://www.thecoinrepublic.com/2022/02/07/celsius-price-analysis-can-cel-investors-maintain-the-price-above-essential-3-0-resistance/	thecoinrepublic
CELSIUS Token price analysis: CEL token price is trying to break out of \$3.4,...	CELSIUS Token Price is trading along with the resistance after an impulse move over the last trading days and failed a breakout. The Token forms lower low and lower high formation in a daily time frame. The Token recently gave a breakout of 20 EMA, and after retesting, it breakout of 50 EMA and is now trading above it. If the Token can break out of \$3.5, it will result in a structural change. The Token has yet to break out of the 100 EMA and can face rejection moving upwards. The Token is trading at the upper band of the Bollinger band indicator and thus can face rejection, resulting in the token price falling to a short-term demand zone of \$2.4. Due to fewer volumes, it will become difficult as the bears will overpower bulls,		Information	13/02/22	https://www.thecoinrepublic.com/2022/02/13/celsius-token-price-analysis-cel-token-price-is-trying-to-break-out-of-3-4-what-will-happen-next/	thecoinrepublic

	resulting in the price of a digital asset to trample down.Volumes have decreased over the last trading days, despite the V-shaped recovery.					
Celsius Recruits Royal Bank of Canada Vet as CFO After Arrest of Predecessor	Cryptocurrency lender Celsius has tapped a Royal Bank of Canada alum as its new chief financial officer, the company's CEO Alex Mashinsky told Blockworks.		Information	22/02/22	https://blockworks.co/celsius-recruits-royal-bank-of-canada-vet-as-cfo-after-arrest-of-predecessor/	blockworks.co
Celsius Dips Into DeFi , Delegating \$30M in Ether on Maple Finance	Cryptocurrency lending platform Celsius is dipping its toes into decentralized finance (DeFi) by becoming the first centralized finance (CeFi) institution to deploy its services on capital marketplace Maple Finance.		Information	24/02/22	https://blockworks.co/celsius-dips-into-defi-delegating-30m-in-ether-on-maple-finance/	blockworks.co
Maple Finance Onboards Celsius as First CeFi Lender - Crypto Briefing	Maple Finance, a decentralized institutional capital marketplace, has announced that it will onboard Celsius as the first CeFi lender on its platform.		Information	24/02/22	https://cryptobriefing.com/maple-finance-onboards-celsius-as-first-cefi-lender/	cryptobriefing
Maple Finance partners with Celsius to launch wETH lending pool	Digital asset lending platform Celsius has become the first pool delegate from the centralized finance market to deploy a crypto-centric lending service on Maple Finance, utilizing the latter's smart contract and blockchain infrastructure to facilitate a \$30 million pool to institutional investors.	\$30 million	Transaction	24/02/22	https://cointelegraph.com/news/maple-finance-partners-with-celsius-to-launch-weth-lending-pool	cointelegraph
Celsius Links Up With Maple Finance for Liquidity Play	Celsius, a crypto lending platform best known for paying out yield considerably higher than bank savings accounts on stablecoin deposits, announced Thursday	\$30 million	Transaction	24/02/22	https://www.coindesk.com/business/2022/02/24/celsius-links-up-with-maple-finance-for-liquidity-play/	coindesk

	that it is committing \$30 million of wrapped ether to Maple Finance's liquidity pools.					
Celsius Launches First Altcoin Pool on Maple Finance – BlockTribune			Information	25/02/22	http://blocktribune.com/celsius-launches-first-altcoin-pool-on-maple-finance/	blocktribune
Celsius Network CEO Addresses BTC's Price Trajectory Following Dip CryptoGazette - Cryptocurrency News	Last week, the crypto market suffered a new correction, and now, things seem to be looking much brighter. Check out the latest reports about new predictions on Bitcoin's price in the short term.		Information	28/02/22	https://cryptogazette.com/celsius-network-ceo-addresses-btcs-price-trajectory-following-dip/	cryptogazette
Bitcoin Miner Mawson Signs 100MW Hosting and Debt Deal With Celsius Mining	Bitcoin miner Mawson Infrastructure (MIGI) has signed a new 100 megawatt (MW) co-location deal with Celsius Mining, a subsidiary of crypto lending firm Celsius Networks, that entails Celsius providing a data center to host mining equipment.		Information	01/03/22	https://www.coindesk.com/business/2022/03/01/bitcoin-miner-mawson-signs-100mw-hosting-and-debt-deal-with-celsius-mining/	coindesk
BTC Miner Mawson Inks a 100MW Hosting and Loan Deal With Celsius Mining	Bitcoin(BTC) mining firm Mawson (NASDAQ: MIGI) has inked a 100MW hosting and \$20M loan deal with Celsius Mining. Mawson expects the first batch of mining hardware under the agreement to be deployed by the end of this month.		Information	02/03/22	https://btcmanager.com/btc-miner-mawson-100mw-hosting-loan-celsius-mining/	btcmanager
Bitcoin Miner Mawson Inks Hosting Deals With Celsius Mining and	The bitcoin mining operation Mawson Infrastructure Group (MIGI) has started to make hosting deals with key players in the mining industry. On March 1, Securities and Exchange Commission (SEC)		Information	05/03/22	https://news.bitcoin.com/bitcoin-miner-mawson-inks-hosting-deals-with-celsius-mining-and-foundry-digital/	news.bitcoin

Foundry Digital	documents show that Mawson signed a 100-megawatt (MW) co-location agreement with Celsius Mining. Three days later, Mawson announced a 12-megawatt (MW) co-location deal with Foundry Digital.					
Mawson Infrastructure Group (MIGI) Partners With Celsius Mining and Foundry Digital On Hosting Deals	Mawson Infrastructure Group, the bitcoin mining operation, is stirring waves in the bitcoin mining industry as it recently collaborated with Celsius Mining and Foundry Digital. Earlier, the bitcoin mining operation Mawson gained 11,760 next-generation A1246 ASIC Avalonminers from Canaan.		Information	06/03/22	https://www.thecoinrepublic.com/2022/03/06/mawson-infrastructure-group-migi-partners-with-celsius-mining-and-foundry-digital-on-hosting-deals/	thecoinrepublic
Celsius introduces wrapped Bitcoin on Polygon	Celsius, a world-leading cryptocurrency lending and borrowing platform, will soon offer Bitcoin (BTC/USD) as a wrapped asset through its DeFi arm CelsiusX, Invezz learned from a press release.		Information	08/04/22	http://invezz.com/news/2022/04/08/celsius-introduces-wrapped-bitcoin-on-polygon/	invezz
Celsius Bans US Non-Accredited Investors From Earning Crypto Rewards	Crypto lender Celsius is banning non-accredited investors on its U.S. platform from earning rewards on its program effective later this month.		Information	12/04/22	https://www.coindesk.com/business/2022/04/12/celsius-bans-us-non-accredited-investors-from-earning-crypto-rewards/	coindesk
Crypto lender Celsius to stop paying interest on new deposits from US starting on Friday	Celsius will stop offering its crypto interest accounts to US users at the end of this week.		Information	12/04/22	https://www.theblock.co/linked/141642/crypto-lender-celsius-to-stop-paying-interest-on-new-deposits-from-us-starting-on-friday	theblock.co
CeFi Platform Celsius Restricts Yield Rewards To Only	Celsius has been positioned as one of the leading yield-generating CeFi platforms on the market, battling neck-and-neck with other dedicated CeFi platforms such as BlockFi and Nexo. Their positioning is		Information	13/04/22	https://www.newsbtc.com/news/cefi-platform-celsius-restricts-yield-rewards-to-only-accredited-investors-in-u-s/	newsbtc

Accredited Investors In U.S.	seemingly weakened this week, certainly with retail investors, as the platform sent out an announcement to all users and released a public announcement that new funds supplied – even from existing accounts – into Celsius' platform would no longer be eligible to earn yield unless they are accredited investors.					
Celsius Network to Launch New Custody Solution for US-based Clients	Celsius Network, a crypto startup offering investors lucrative lending products, has announced the launch of a new custody solution tailored to US-based clients. In a recent update, the company issued new guidelines on how customers can leverage their crypto holdings as collateral for funding in line with US regulations.		Information	13/04/22	https://btcmanager.com/celsius-network-new-custody-solution-us-based-clients/	btcmanager
Bitcoin (BTC) Will Hit \$100,000 in 2022 After Blowing Past These Key Resistance Zones: Celsius Network CEO	The CEO of centralized finance platform Celsius Network (CEL) is predicting a six-figure price for Bitcoin (BTC) later this year.		Information	14/04/22	https://dailyhodl.com/2022/04/14/bitcoin-btc-will-hit-100000-in-2022-after-blowing-past-these-key-resistance-zones-celsius-network-ceo/	dailyhodl
Bitcoin (\$BTC) and Ethereum (\$ETH) Will Hit New Highs This Year, Says Celsius' CEO	The CEO of cryptocurrency lending platform Celsius Alex Mashinky has revealed he believes that the price of the flagship cryptocurrency Bitcoin (BTC) will surpass its previous all-time high this year, as will the second-largest cryptocurrency by market capitalization, Ethereum (\$ETH).		Information	22/04/22	https://www.cryptoglobe.com/latest/2022/04/bitcoin-btc-and-ethereum-eth-will-hit-new-highs-this-year-says-celsius-ceo/	cryptoglobe
Crypto Lender Celsius Says Its CEL Token Faces 'Regulatory Risks'	Crypto rewards token CEL "is susceptible" to "regulatory risks," issuer Celsius Network, LLC warned customers for the first time this month.		Information	22/04/22	https://www.coindesk.com/business/2022/04/22/crypto-lender-celsius-says-its-cel-token-faces-regulatory-risks/	coindesk

Celsius Network says its CEL token face regulatory risk in latest disclosure	Celsius Network, one of the world's largest digital asset lending firms, has updated its risk disclosure, including regulatory risks for the first time amid scrutiny by U.S. state and federal watchdogs.		Information	28/04/22	https://coingeek.com/celsius-network-says-its-cel-token-face-regulatory-risk-in-latest-disclosure/	coingeek
Celsius Network execs deny rumors of significant losses amid market volatility	The fallout from extreme volatility in the crypto market hasn't significantly affected Celsius Network, according to its leadership.		Information	11/05/22	https://cointelegraph.com/news/celsius-network-execs-deny-rumors-of-significant-losses-amid-market-volatility	cointelegraph
Celsius Network Executives Deny Substantial Losses Despite Market Turmoil	After reaching a peak of \$3 trillion in market capitalization in November 2021, the crypto markets lost more than half of their value in a matter of weeks, leaving investors fearful and pessimistic about the market's potential. Celsius Network's executives say that the extreme volatility of the cryptocurrency market has not had a substantial impact on their company.		Information	12/05/22	https://btcmanager.com/celsius-network-losses-market/	btcmanager
Celsius pulled half a billion dollars out of Anchor Protocol amid Terra chaos	Crypto lending business Celsius had at least half a billion dollars of funds parked in Anchor Protocol but appears to have pulled all of it out over a frantic 24 hour period earlier this week.		Information	13/05/22	https://www.theblock.co/post/146752/celsius-pulled-half-a-billion-dollars-out-of-anchor-protocol-amid-terra-chaos	theblock.co
Crypto Winter? Celsius CEO Alex Mashinsky Says Inflation Numbers Could Decide Next Direction for Markets	The CEO of crypto lending platform Celsius Network says that inflation data could very well dictate the direction of the digital asset market.		Information	15/05/22	https://dailyhodl.com/2022/05/15/crypto-winter-celsius-ceo-alex-mashinsky-says-inflation-numbers-could-decide-next-direction-for-markets/	dailyhodl

Celsius announces plans for an IPO of its bitcoin mining subsidiary	Crypto lending platform Celsius has announced plans to take its bitcoin mining subsidiary, Celsius Mining, public.		Information	16/05/22	https://www.theblock.co/post/147079/celsius-announces-plans-for-an-ipo-of-its-bitcoin-mining-subsiidiary	theblock.co
Celsius CEO Issues Warning, Says Not All Stablecoins Are Created Equal – Here's Why	Celsius Network CEO Alex Mashinsky says that crypto market participants should be aware that not all stablecoins are built the same.		Information	16/05/22	https://dailyhodl.com/2022/05/16/celsius-ceo-issues-warning-says-not-all-stablecoins-are-created-equal-heres-why/	dailyhodl
Celsius Network's mining arm plans public listing	Celsius Mining, a Bitcoin mining unit of cryptocurrency lender Celsius Network, is planning to go public, as the company doubles down on its mining business.		Information	17/05/22	https://forkast.news/headlines/celsius-network-mining-arm-public-listing/	forkast.news
Celsius Network Submits Filing to US SEC to Take Its Crypto Mining Unit Public	Over the last two years, the company has invested over \$500 million dollars into Celsius Mining to make crypto mining its other revenue-generating stream.		Information	17/05/22	https://www.coinspeaker.com/celsius-crypto-mining-public/	coinspeaker
Celsius Mining Plans to Go Public in Latest IPO Draft Registration With SEC	Celsius Mining LLC has filed a draft registration statement on Form S-1 with the Securities and Exchange Commission to go public.		Information	17/05/22	https://beincrypto.com/celsius-mining-plans-to-go-public-in-latest-ipo-draft-registration-with-sec/	beincrypto
Following Terra's Meltdown Celsius Network CEO	Alex Mashinsky, the CEO of Celsius Network, believes that crypto market participants should know that not all stablecoins are designed in the same way.		Information	17/05/22	https://www.thecoinrepublic.com/2022/05/17/following-terras-meltdown-celsius-network-ceo-says-not-all-stablecoins-are-stablecoins/	thecoinrepublic

Says Not All Stablecoins Are Stablecoins						
Plunging Celsius (CEL) Yields Ignite Investor Exodus: Reports	Reports are suggesting that all may not be well at the Celsius crypto lending platform. Some customers claim they have been unfairly wiped out, while company CEO Alex Mashinsky asserts that malicious actors are trying to collapse the system.		Information	19/05/22	https://cryptopotato.com/plunging-celsius-cel-yields-ignites-investor-exodus-reports/	cryptopotato
Mashinsky says 'Sharks of Wall Street' circling around Celsius and other projects	The CEO of crypto lending and staking platform Celsius Alex Mashinsky believes "the Sharks of Wall Street" can smell blood in the water and are causing instability at several crypto projects.		Information	20/05/22	https://cointelegraph.com/news/mashinsky-says-sharks-of-wall-street-circling-around-celsius-and-other-projects	cointelegraph
A complete timeline of Celsius' relationship with Terra LUNA and Tether	As the dust settles on the collapse of Do Kwon's "20% APY" Anchor protocol — which RealVision's Raoul Pal called "basically risk-free" mere weeks before its collapse — many are now turning their gaze to the people who did business with Kwon. Step forward Celsius, a company led by a curious billionaire with even curiously business dealings.		Information	26/05/22	https://protos.com/a-complete-timeline-of-celsius-relationship-with-terra-luna-and-tether/	protos
Celsius token price drops below \$0.60 for first time since September 2020	Celsius (CEL) is trading below \$0.60 today amid a broader market downturn throughout May.		Information	27/05/22	https://www.theblock.co/post/149103/celsius-token-price-drops-below-0-60-for-first-time-since-september-2020	theblock.co
Celsius CEO: Crypto market 'is overdue a rebound'	In the last few days, Bitcoin (BTC) has experienced somewhat of a revival in the market, with sentiment marginally shifting as the flagship digital asset closes in on the \$32,000 mark.		Information	31/05/22	https://finbold.com/celsius-ceo-crypto-market-is-overdue-a-rebound/	finbold

Trouble at Celsius Network? Users report difficulties withdrawing funds	Celsius Network is feeling the heat following allegations that suggest all is not well at the lending and borrowing platform.		Information	01/06/22	https://cryptoslate.com/trouble-at-celsius-network-users-report-difficulties-withdrawing-funds/	cryptoslate
Will Celsius Not Be Able to Honor Redemptions?	A Twitter thread by Mike Burgersburg reveals this. We doubt that this is his real name. He tends to investigate crypto projects. Furthermore, he uses the Twitter handle Dirty Bubble Media. We will have a look into his thread about Celsius, and try to separate the chaff from the wheat.		Information	07/06/22	https://www.altcoinbuzz.io/cryptocurrency-news/will-celsius-not-be-able-to-honor-redemptions/	altcoinbuzz.io
Did Celsius' Withdrawal Trigger The Terra/ LUNA Collapse? Claim & Response	Did Celsius set off the domino effect? Almost a month ago, The Block Crypto reported that Celsius pulled at least \$500M from the Anchor protocol before the collapse. Two weeks ago, blockchain analytics firm Nansen identified Celsius among the seven big wallets that allegedly triggered the bank run on Anchor. Recently, Celsius responded.		Information	08/06/22	https://www.newsbtc.com/terra-luna/did-celsius-withdrawal-trigger-the-terra-luna-collapse-claim-response/	newsbtc
Offering High Yields, Crypto Lender Celsius Token Falls In the Wake of Terra Collapse	Celsius Just Dipped By 20% Due To Ripple Effects After Terra Collapse		Information	10/06/22	https://thecryptobasic.com/2022/06/10/offering-high-yields-crypto-lender-celsius-token-falls-in-the-wake-of-terra-collapse/	thecryptobasic
Celsius Network – Game Over for CEL?	This story has everything from facts about trading losses, to liquidity questions, to possible porn star executives involved. That's according to a juicy tweet from crypto value investor Mike Alfred. What's true? What's not? If you are a depositor, should you be worried? Let's separate fact from fiction right now. But first, let's define what is Rehypothecation.		Information	12/06/22	https://www.altcoinbuzz.io/cryptocurrency-news/product-release/celsius-network-game-over-for-cel/	altcoinbuzz.io

Crypto lending firm Celsius pauses withdrawals and transfers, citing market conditions	Celsius—the crypto lending firm—said on Sunday that it would pause withdrawals on its platform, citing market conditions as the price of Ether and other cryptocurrencies tumbled.		Information	13/06/22	https://www.theblock.co/linked/151522/crypto-lending-firm-celsius-pauses-withdrawals-and-transfers-citing-market-conditions	theblock.co
Celsius Network Halts All Withdrawals As It Faces Liquidity Crisis, CEL Tanks 45%	Lending platform Celsius Networks made a major announcement recently that it has paused all withdrawals on the platform, a move that it calls is in the interest of the community. Following the announcement, CEL, the native token of the Celsius Network is facing intense selling pressure crashing 45% and dropping to \$0.20. The announcement notes:		Information	13/06/22	https://coingape.com/celsius-network-halts-all-withdrawals-as-it-faces-liquidity-crisis-cel-tanks-45/	coingape
Celsius Lending Platform Suspends Withdrawals and Transfers	Crypto lending platform Celsius announced on Sunday night, June 12th, that it would be pausing withdrawals, swaps and transfers between accounts on its platform due to “extreme market conditions.”		Information	13/06/22	https://blockworks.co/celsius-lending-platform-suspends-withdrawals-and-transfers/	blockworks.co
Celsius exodus: \$320M in crypto sent to FTX, user withdrawals paused	Crypto staking and lending platform Celsius may be dealing with its rumored liquidity crisis by unstaking \$247 million worth of Wrapped Bitcoin from Aave and sending it to thFTX exchange.		Information	13/06/22	https://cointelegraph.com/news/celsius-exodus-320m-in-crypto-sent-to-ftx-user-withdrawals-paused	cointelegraph
Celsius Transfers \$320M Worth Of BTC And ETH To Exchanges, Is It Turning Into Another Terra (Luna) Disaster?	Celsius Has Paused All Withdrawals, Swaps, And Transfers Citing Bad Market Conditions – Is It Turning Into Another Terra Luna Disaster?		Information	13/06/22	https://thecryptobasic.com/2022/06/13/celsius-transfers-320m-worth-of-btc-and-eth-to-exchanges-is-it-turning-into-another-terra-luna-disaster/	thecryptobasic

Desperate Celsius Users Face Liquidations as Crypto Market Tanks, Solvency Debate Begins	To make things worse, the company has also suspended withdrawals, Swaps, and transfers between accounts, hindering even those users who have sufficient capital from repaying or adding a margin to their positions.		Information	13/06/22	https://cryptonews.com/news/desperate-celsius-users-face-liquidations-as-crypto-market-tanks-withdrawals-suspended.htm	cryptonews
Shortly Before Halting Withdrawals: Celsius Transferred \$320M Worth of Crypto to FTX	The controversial events surrounding Celsius Network continue to unfold as the team unstaked hundreds of millions of dollars in crypto from Aave and transferred them to FTX. So far, the project has not provided a reason why, but social media speculations are running rampant.		Information	13/06/22	https://cryptopotato.com/shortly-before-halting-withdrawals-celsius-transferred-320m-worth-of-crypto-to-ftx/	cryptopotato
Bitcoin, Ethereum & Crypto Dive as Celsius Adds Fuel to the Fed Fire This Week	At 10:12 UTC, bitcoin (BTC) was down 12% over the past 24 hours and 19% over the past 7 days to USD 24,140, or the level last seen in December 2020. At the same time, ethereum (ETH) stood at USD 1,246, down 15% for the day and 31% for the week, revisiting its lows seen in January 2021.		Information	13/06/22	https://cryptonews.com/news/bitcoin-ethereum-crypto-dive-as-celsius-adds-fuel-to-the-fed-fire-this-week.htm	cryptonews
Tether: Celsius crisis has no impact on USDT reserves	The ongoing crisis of Celsius's native token has nothing to do with the stablecoin provider Tether and will not impact its USDT reserves, according to the company.		Information	13/06/22	https://cointelegraph.com/news/tether-celsius-crisis-has-no-impact-on-usdt-reserves	cointelegraph
First Mover Americas: Bitcoin, Ether Plunge Anew as Celsius Halts Withdrawals	Good morning, and welcome to First Mover. I'm Bradley Keoun, here to take you through the latest in crypto markets, news and insights. (Lyllah Ledesma is off.)		Information	13/06/22	https://www.coindesk.com/markets/2022/06/13/first-mover-americas-bitcoin-ether-plunge-anew-as-celsius-halts-withdrawals/	coindesk
Just-In: Is Celsius	The Celsius Network has been dealing with a lot of trouble which has directly		Information	13/06/22	https://coingape.com/just-in-is-celsius-making-a-last-ditch-bitcoin-trade-to-recover-	coingape

Making A Last-Ditch Bitcoin Trade To Recover Value?	caused a panic in the cryptocurrency market. Meanwhile, the network has taken more risks in order to protect its position.				value/	
Youtuber TheMoon Loses \$200 Million After Celsius Halts Withdraw	A crypto Twitter influencer, TheMoonCarl, tweeted that he lost \$200 million in investment to the Celsius Network, one of the largest cryptocurrency lenders. This may be linked to the 80% decrease in the price of CEL, the native token of Celsius Network, in the last 24 hours.		Information	13/06/22	https://coinquora.com/youtuber-themoon-loses-200-million-after-celsius-halts-withdraw/	coinquora
Bearish for Celsius if Revealed To Be Balance Sheet Insolvent	Following the fear, uncertainty, and doubt (FUD) plaguing the Celsius Network, a Twitter user claims that it would spell trouble for the network if found to be balance sheet insolvent.		Information	13/06/22	https://coinquora.com/bearish-for-celsius-if-revealed-to-be-balance-sheet-insolvent/	coinquora
Nexo Knew Celsius Was in Trouble Before Lender's Withdrawal Freeze	It wasn't a fun start to the week for cryptocurrency enthusiasts. Prices fell across the board and well-known crypto lender Celsius announced it would pause withdrawals indefinitely.		Information	13/06/22	https://blockworks.co/nexo-knew-celsius-was-in-trouble-before-lenders-withdrawal-freeze/	blockworks.co
What Is Celsius and Why Is It Crashing?	Amid a wider crypto market crash, crypto lending platform Celsius announced on June 12 that it was suspending all withdrawals on its lending platform, citing "extreme market conditions" and a need to "stabilize liquidity."		Information	13/06/22	https://decrypt.co/102769/what-is-celsius-and-why-is-it-crashing/	decrypt.co
Celsius Network Has Temporarily Halted Withdrawals Of Bitcoin Deposits From Its Platform	To maintain liquidity and operations while we take efforts to safeguard and secure assets, Celsius Network has temporarily halted withdrawals of bitcoin deposits from its platform, the business stated in a note to clients Sunday evening.		Information	13/06/22	https://beststocks.com/celsius-network-has-temporarily-halted-withdrawals-2/	beststocks

First Mover Asia: What Analysts Are Saying After Crypto Lender Celsius Paused Withdrawals; BTC Drops Below \$23K	Good morning. Here's what's happening:		Information	14/06/22	https://www.coindesk.com/markets/2022/06/14/first-mover-asia-what-analysts-are-saying-after-crypto-lender-celsius-paused-withdrawals-btc-drops-below-23k/	coindesk
Dogecoin Founder Blasts Celsius Network Says First Terra And Now Celsius Causing Collapse of Crypto Market	The co-founder of Dogecoin is not mincing words as he calls both Terra and Celsius "stupid ass shit."		Information	14/06/22	https://thecryptobasic.com/2022/06/14/dogecoin-founder-blasts-celsius-network-says-first-terra-and-now-celsius-causing-collapse-of-crypto-market/	thecryptobasic
Celsius Network Struggles To Stay Afloat With Mounting DAI Debt As Bitcoin Price Drop Threatens Heavy Liquidation	Bitcoin's price decrease is pressuring the Celsius Network into taking on more DAI debt as it battles to tablelike its ecosystem.		Information	14/06/22	https://thecryptobasic.com/2022/06/14/celsius-network-struggles-to-stay-afloat-with-mounting-dai-debt-as-bitcoin-price-drop-threatens-heavy-liquidation/	thecryptobasic
Tether Denies Correlation Between Its Celsius Investment & USDT Reserves Amid On-	Tether announced Monday that it has no involvement with the ongoing crisis of Celsius' native token and affirmed that it would not impact its USDT reserves.		Information	14/06/22	https://www.thecoinrepublic.com/2022/06/14/tether-denies-correlation-between-its-celsius-investment-usdt-reserves-amid-on-going-celsius-crisis/	thecoinrepublic

Going Celsius Crisis						
Did Nexo know already about Celsius' trouble before its freezing withdrawal?	On one hand investors of the crypto market are seeking their ways to sell off their assets while crypto lending firm Nexo is looking to another firm Celsius to buyout		Information	14/06/22	https://www.thecoinrepublic.com/2022/06/14/did-nexo-know-already-about-celsius-trouble-before-its-freezing-withdrawal/	thecoinrepublic
Celsius CEL price spikes 500% in 30 minutes before crashing down 75%	The native token of the Celsius (CEL) exchange just jumped over 500% from \$0.33 to \$2.56 in a matter of minutes. The token, which had been climbing steadily throughout the day, saw a massive spike in volume and rocketed to the highest price since April 12th.		Information	14/06/22	https://cryptoslate.com/celsius-cel-price-spikes-500-in-30-minutes-before-crashing-down-75/	cryptoslate
Swan Bitcoin CEO Calls Celsius Withdrawal Freeze 'So Opaque'	Swan Bitcoin CEO Cory Klippsten has a problem with Celsius.		Information	15/06/22	https://www.coindesk.com/coindesk/2022/06/15/swan-bitcoin-ceo-calls-celsius-withdrawal-freeze-so-opaque/	coindesk
Celsius said to be hiring restructuring attorneys, exploring financing options	Amid the ongoing insolvency risk, crypto lender Celsius has hired restructuring attorneys from the law firm Akin Gump Strauss Hauer & Feld LLP, the Wall Street Journal reported on Tuesday, citing people familiar with the matter.		Information	15/06/22	https://forkast.news/headlines/celsius-hiring-restructuring-attorneys/	forkast.news
Celsius Market Cap Sank \$290 Million in May, Even Before Withdrawal Freezes	Celsius (CEL) was one of the hardest-hit cryptocurrencies in May's market crash and continues to decline in June after a huge sell-off by whales.		Information	15/06/22	https://beincrypto.com/celsius-market-cap-sank-290-million-may-withdrawal-freezes/	beincrypto
Tether Dismantles Rumors,	Tether – the company behind the leading stablecoin by means of overall market capitalization (USDT) – has publicly		Information	15/06/22	https://cryptopotato.com/tether-dismantles-rumors-claims-zero-lending-exposure-to-celsius-and-three-arrows-capital/	cryptopotato

Claims Zero Lending Exposure to Celsius and Three Arrows Capital	dismantled rumors about Asian Commerical Paper backing and more.					
After Terra and Celsius, Crypto Market Now Might Be Hit With Three Arrows			Information	15/06/22	https://cryptonews.com/news/after-terra-and-celsius-crypto-industry-now-might-be-hit-with-three-arrows.htm	cryptonews
Tether Calms Fears Over Reserve Backing, Exposure to 3AC, Celsius - Crypto Briefing	The stablecoin issuer Tether has dismissed rumors concerning the health of its commercial paper portfolio as "completely false and likely spread to induce further panic."		Information	15/06/22	https://cryptobriefing.com/tether-calms-fears-over-reserve-backing-exposure-to-3ac-celsius/	cryptobriefing
Tether keeps its distance from Celsius accusations in new reports	According to Tether, the ongoing issue with Celsius' native cryptocurrency has nothing to do with the stablecoin operator Tether and won't have an effect on its USDT holdings.		Information	15/06/22	https://www.cryptopolitan.com/tether-keeps-its-distance-from-celsius/	cryptopolitan
Celsius Lawyers Up Following Account Freeze, Liquidity Crunch	Cryptocurrency lender Celsius has hired a top US law firm to help navigate its financial headaches following a momentous decision to freeze users' accounts.		Information	15/06/22	https://blockworks.co/celsius-lawyers-up-following-account-freeze-liquidity-crunch/	blockworks.co
Celsius Troubles, UST Collapse Could Have Long-Term Benefits for Crypto,	The combination of macro headwinds and over-leveraged yield strategies has resulted in the forced selling of cryptocurrencies in the last few days, wiping more than \$200 billion in value from the digital asset market, FSInsight said in a report on Tuesday.		Information	15/06/22	https://www.coindesk.com/business/2022/06/15/celsius-troubles-ust-collapse-could-have-long-term-benefits-for-crypto-fsinsight-says/	coindesk

FSInsight Says						
Celsius Supposedly Hiring Restructuring Attorney, Exploring Options On Financing	Celsius, a crypto lender has hired restructuring attorneys amid the ongoing insolvency risk. It has hired the attorneys from Akin Gump Strauss Hauer and Feld LLP, the law firm, as reported by the Wall Street Journal recently.		Information	15/06/22	https://www.thecoinrepublic.com/2022/06/15/celsius-supposedly-hiring-restructuring-attorney-exploring-options-on-financing/	thecoinrepublic
Famous Youtuber And Trader Ben Armstrong Bringing A Class Action Lawsuit Against Celsius And Its CEO	Ben Armstrong, a famous crypto trader with a Youtube following of 1.45M and a Twitter following of 851K, is going to file a case against Celsius.		Information	15/06/22	https://thecryptobasic.com/2022/06/15/famous-youtuber-ben-armstrong-bringing-a-class-action-lawsuit-against-celsius-and-its-ceo/	thecryptobasic
Celsius Technical Analysis: Price Mark At \$0.6552	Technical Key Points		Information	15/06/22	https://cryptoknowmics.com/news/celsius-technical-analysis-price-mark-at-0-6552/	cryptoknowmics
Following Celsius freeze, US policymakers are on high alert for crypto systemic contagion	Announced Sunday night, the freeze appeared to lock up as much as \$11 billion in assets that connect to many vectors of the broader crypto market.		Information	15/06/22	https://www.theblock.co/post/152262/following-celsius-freeze-us-policymakers-are-on-high-alert-for-crypto-systemic-contagion	theblock.co
Withdrawals And Transfers Have Been Halted By	Celsius Network, one of the largest crypto lenders, informed customers on Sunday evening that it is halting withdrawals, swaps, and transfers between accounts,		Information	15/06/22	https://www.thecoinrepublic.com/2022/06/15/withdrawals-and-transfers-have-been-halted-by-cryptocurrency-lender-celsius-due-to-extreme-market-conditions/	thecoinrepublic

Cryptocurrency Lender Celsius Due To Extreme Market Conditions	sparking outrage and sending the firm's token's price down by 60% in the last hour to as low as 19 cents.					
Embattled Celsius CEO Alex Mashinsky Breaks 3-Day Silence	Three days after crypto lender Celsius abruptly announced that it was pausing all customer withdrawals, swaps, and transfers, the beleaguered company's CEO, Alex Mashinsky, has finally broken his silence on the matter.		Information	15/06/22	https://decrypt.co/103035/embattled-celsius-ceo-alex-mashinsky-breaks-3-day-silence/	decrypt.co
After Pausing Its Withdrawals The Celsius Network Is Looking Into Financial Restructuring Options Report	According to a recent story in the Wall Street Journal, the crypto lending platform Celsius Network has recruited restructuring counsel from the law firm Akin Gump Strauss Hauer and Feld to help with the company's current financial troubles.		Information	15/06/22	https://www.thecoinrepublic.com/2022/06/15/after-pausing-its-withdrawals-the-celsius-network-is-looking-into-financial-restructuring-options-report/	thecoinrepublic
Celsius CEO "Loses Voice" Two Days Before Halting All Withdrawals	The crypto-lending firm Celsius, which offers high-yield returns on user deposits, appears to be the latest to falter in the face of tightening financial conditions. It also came barely one month after the Terra-Luna stablecoin network collapsed.		Information	16/06/22	https://nulltx.com/celsius-ceo-loses-voice-two-days-before-halting-all-withdrawals/	nulltx
Celsius Network Hires Insolvency Experts, Restructure On The Cards	Crypto lender Celsius Network is looking to restructure its operations, following announcements on June 12 that it "[needs] to stabilize liquidity and operations" and take "take steps to preserve and protect assets."		Information	16/06/22	https://beincrypto.com/celsius-network-hires-insolvency-experts-restructure-on-the-cards/	beincrypto
Tether Denies False Rumors Regarding Its Commercial	Tether, a stablecoin provider, has spoken out against "rumors" that it holds commercial paper, a form of short-term corporate debt, while also attempting to		Information	16/06/22	https://btcmanager.com/tether-denies-false-rumors-regarding-its-commercial-paper-holdings-exposure-to-celsius/	btcmanager

Paper Holdings, Exposure to Celsius	distance itself from struggling lender Celsius and crypto hedge fund Three Arrows Capital.					
Lawsuit Against Alex Mashinsky: Popular Crypto Influencer Sues Celsius, Calls it a "Pure Scam"!	Youtuber Ben Armstrong, who is known as Bitboy, is suing Celsius and its CEO, Alex Mashinsky, in a class-action lawsuit.		Information	16/06/22	https://coinpedia.org/news/news/lawsuit-against-celsius-network-popular-crypto-influencer-calls-it-a-pure-scam/	coinpedia.org
Crypto YouTuber Launches Celsius Class-Action Lawsuit	Following the freezing of customer funds, disgruntled Celsius clients are considering a class-action lawsuit against the crypto lender.		Information	16/06/22	https://beincrypto.com/crypto-youtuber-launches-celsius-class-action-lawsuit/	beincrypto
Celsius Calls on Citigroup for Options After Liquidity Squeeze, Report Says	After freezing user accounts on Sunday, Celsius has assigned Citigroup to advise on the next steps it should take.		Information	16/06/22	https://blockworks.co/celsius-calls-on-citigroup-for-options-after-liquidity-squeeze-report-says/	blockworks.co
Bitboy founder set to sue Celsius 1	Bitboy founder Ben Armstrong is currently threatening a civil action lawsuit against Celsius and its top executives. This is coming a few weeks after he was involved in a Ask Me Anything on the platform with Celsius CEO Alex Mashinsky. The Bitboy CEO took to the microblogging platform Twitter to make the threats, detailing the whole issue in a thread.		Information	16/06/22	https://www.cryptopolitan.com/bitboy-founder-set-to-sue-celsius/	cryptopolitan
Celsius Toppled on Its Wholesale Crypto Investments:	As per analysts, leading retail crypto lending platform, Celsius Network, lost balance on complex investments in the wholesale digital asset sector resulting in a massive liquidity crunch.		Information	16/06/22	https://crypto-economy.com/celsius-toppled-on-its-wholesale-crypto-investments-analysts/	crypto-economy

Analysts - Crypto Economy						
Game Over For Celsius Network ! Bankruptcy Seems Imminent	Celsius is presently investigating all possibilities to avoid insolvency, including consulting restructuring attorneys to address its financial issues. This also includes appointing Citigroup to assist with possible financial choices and suspending withdrawals and transfers on the platform.		Information	16/06/22	https://coinpedia.org/news/news/celsius-network-game-over-heres-why-bankruptcy-seems-imminent/	coinpedia.org
Troubled Celsius CEO Alex Mashinsky Shares Cryptic Statement After Three Days Of Radio Silence	After a three-day absence from Twitter and social media, the CEO of the embattled crypto lender Celsius, Alex Mashinsky, emerged on Wednesday to put out a cryptic statement after the company froze all customer withdrawals.		Information	16/06/22	https://zycrypto.com/troubled-celsius-ceo-alex-mashinsky-shares-cryptic-statement-after-three-days-of-radio-silence/	zycrypto
Alex Mashinsky Breaks Silence: Celsius Team Working Around the Clock	Alex Mashinsky, founder and CEO of popular DeFi lending platform Celsius, has tweeted for the first time since the platform suspended all withdrawals and other services on June 12.		Information	16/06/22	https://cryptopotato.com/alex-mashinsky-breaks-silence-celsius-team-working-around-the-clock/	cryptopotato
Celsius Hires Citigroup to Provide Assistive Financial Advice after Freezing Customer Withdrawals	Citing "extreme market conditions" for blocking withdrawals, Celsius has appointed Citigroup and a law firm to advise on possible solutions.		Information	16/06/22	https://www.coinspeaker.com/celsius-citigroup-financial-advice/	coinspeaker

Texas securities regulator opens investigation into Celsius: Reuters	The Texas State Securities Board has opened an investigation into troubled crypto lender Celsius, according to reports on Thursday afternoon.		Information	16/06/22	https://www.theblock.co/post/152527/texas-securities-regulator-opens-investigation-into-celsius-reuters	theblock.co
BitBoy founder threatens class action lawsuit against Celsius	Just two weeks after appearing in an ask me anything (AMA) with Celsius founder Alex Mashinsky, crypto Youtuber Ben Armstrong has announced he intends to file a class action lawsuit against the lending platform and its chief executive.		Information	16/06/22	https://cointelegraph.com/news/bitboy-founder-threatens-class-action-lawsuit-against-celsius	cointelegraph
Celsius CEO Alex Mashinsky Posted About the Issues	On June 12, crypto lending platform Celsius reported stopping all the withdrawals, swaps, and transfers between accounts because of extreme market conditions. The crypto market has experienced volatility and prices fell significantly.		Information	16/06/22	https://bctd.news/posts/celsius-ceo-alex-mashinsky-posted-about-the-issues	bctd.news
Celsius Continues To Struggle With Solvency - Crypto Daily™	The crypto lending platform is trying everything, including a company restructuring, to stay solvent after it decided to suspend withdrawals.		Information	16/06/22	https://cryptodaily.co.uk/2022/06/celsius-continues-to-struggle-with-solvency	cryptodaily.co.uk
BitBoy Crypto to Spearhead Class Action Lawsuit against Celsius	The BitBoy camp may not be able to file a class-action lawsuit just yet as Celsius has not yet filed for bankruptcy.		Information	16/06/22	https://www.coinspeaker.com/bitboy-crypto-lawsuit-celsius/	coinspeaker
Celsius Withdrawals Stay Blocked for 5th Day as Clients Fear Losing All Funds	After suddenly halting withdrawals on Sunday, Celsius Network has kept funds on hold for the fifth day now. This has forced some users, who are forced into "HODL mode" indefinitely, to consider a class-action lawsuit against the crypto lender. Additionally, amid reports of		Information	16/06/22	https://tokenist.com/celsius-withdrawals-stay-blocked-for-5th-day-as-clients-fear-losing-all-funds/	tokenist

	Celsius Network hiring insolvency experts, customers' funds might actually not be safe at all.					
Enraged Crypto YouTuber to Take Class Action Lawsuit Against Celsius	Popular crypto YouTuber and influencer, Ben Armstrong, also known as BitBoy crypto has announced plans to take embattled crypto lender Celsius Network to court in a class-action lawsuit. BitBoy is enraged that he is unable to access his funds locked up on Celsius to service his outstanding loan obligations.		Information	16/06/22	https://thecoinrise.com/enraged-crypto-youtuber-to-take-class-action-lawsuit-against-celsius/	thecoinrise
Crypto Research Company Kaiko Says Celsius Network Is Left With Limited Options to Remain "Solvent"	As the Celsius issue continues, crypto research firm Kaiko gives tips on how the lending platform can remain solvent.		Information	16/06/22	https://thecryptobasic.com/2022/06/16/crypto-research-company-kaiko-says-celsius-network-is-left-with-limited-options-to-remain-solvent/	thecryptobasic
BitBoy Founder Ben Armstrong Plans To Sue Celsius - Crypto Economy	BitBoy founder and renowned YouTube influencer Ben Armstrong is reportedly moving to file a petition against Celsius. Just like BitBoy, there is a greater number of users who feel the need of taking the exact same step. But there is a chance their voices may be left unheard as Celsius still has not declared bankruptcy.		Information	16/06/22	https://crypto-economy.com/bitboy-founder-ben-armstrong-plans-to-sue-celsius/	crypto-economy
DeFi Giant MakerDAO Braces For Celsius Liquidation As stETH Slumps	MakerDAO said on Thursday it will disable direct deposits with peer Aave due to the latter's high exposure to a potential Celsius liquidation.		Information	16/06/22	https://coingape.com/defi-giant-makerdao-braces-for-celsius-liquidation-as-steth-slumps/	coingape
Texas, Other States Open	Several U.S. states including Texas and Alabama are investigating Celsius		Information	16/06/22	https://www.coindesk.com/business/2022/06/16/texas-other-states-open-investigation-	coindesk

Investigation Into Celsius Network Following Account Freeze	Network's decision to halt customer withdrawals.				into-celsius-network-following-account-freeze/	
Texas securities regulator investigates Celsius over withdrawal suspension: Report	The Texas State Securities Board has reportedly opened an investigation into crypto lending platform Celsius Network over its decision to suspend user withdrawals.		Information	16/06/22	https://cointelegraph.com/news/texas-securities-regulator-investigates-celsius-over-withdrawal-suspension-report	cointelegraph
5th Regulator Investigates Beleaguered Crypto Lender Celsius	Five state regulators have opened investigations into the dealings of Celsius, the cryptocurrency lender now in limbo after suddenly freezing withdrawals due to "extreme" market conditions.		Information	16/06/22	https://blockworks.co/5th-regulator-investigates-beleaguered-crypto-lender-celsius/	blockworks.co
Celsius Undergoing Restructuring Process With Attorneys To Address Potential Insolvency: Report	An embattled crypto lending platform is contemplating a financial restructuring plan in the wake of its native token dropping by 99% from its all-time high.		Information	16/06/22	https://dailyhodl.com/2022/06/15/celsius-undergoing-restructuring-process-with-attorneys-to-address-potential-insolvency-report/	dailyhodl
Regulators in Five States Target Celsius Over Withdrawal Freeze: Report	Securities regulators in five states have set their sights on crypto lending company Celsius Network over its decision to suspend customer withdrawals this week, according to a report by Reuters.		Information	16/06/22	https://decrypt.co/103096/regulators-five-states-target-celsius-withdrawal-freeze/	decrypt.co
Celsius Investigated by Regulators	Crypto lender Celsius is faced with an investigation from regulators from four different states for freezing customer		Information	16/06/22	https://cryptobriefing.com/celsius-investigated-by-regulators-from-four-different-states/	cryptobriefing

in Four Different States - Crypto Briefing	accounts over solvency concerns.					
Breaking: Multiple Probes Across U.S. On Over Celsius Withdrawal Halt	Following an announcement earlier this week to halt user withdrawals, the lending platform is attracting scrutiny from authorities. On Tuesday, Celsius Networks paused withdrawals on its platform stating the move was in the interest of the users.		Information	16/06/22	https://coingape.com/breaking-multiple-probes-ongoing-over-celsius-withdrawal-pause/	coingape
Celsius users share harrowing posts as withdrawal freeze extends to fourth day	Four days since Celsius Network paused withdrawals, swaps, and transfers between accounts, there remains no indication of reinstatement.		Information	16/06/22	https://cryptoslate.com/celsius-users-share-harrowing-posts-as-withdrawal-freeze-extends-to-fourth-day/	cryptoslate
Celsius Hires Citigroup Bank as Advisors to Find Solutions	Celsius has hired Citigroup in an “advisory capacity.” Celsius (CEL) was one of the most affected cryptocurrencies in the May market crash. It continues to plummet in June following a large sell-off by whales.		Information	16/06/22	https://beincrypto.com/celsius-hires-citigroup-bank-as-advisors-to-find-solutions/	beincrypto
How Crypto Lender Celsius Overheated	The Takeaway:		Information	16/06/22	https://www.coindesk.com/business/2022/06/16/how-crypto-lender-celsius-overheated/	coindesk
Binance CEO Comments on Terra and Celsius Fallout, Says Bitcoin and Crypto Crash Is Part of Normal Market Cycle	The CEO of the world’s largest crypto exchange platform says bear markets are a normal part of market cycles and offers his thoughts on the aftereffects of Terra (LUNA) and Celsius (CEL) collapsing.		Information	16/06/22	https://dailyhodl.com/2022/06/16/binance-ceo-comments-on-terra-and-celsius-fallout-says-bitcoin-and-crypto-crash-is-part-of-normal-market-cycle/	dailyhodl
Texas, New	?? Want to work with us? CryptoSlate is		Information	16/06/22	https://cryptoslate.com/texas-new-jersey-	cryptoslate

Jersey, Alabama and other US states have launched an investigation into Celsius Network CryptoSlate	hiring for a handful of positions!		on		and-alabama-have-launched-an-investigation-into-celsius-network/	
After Celsius, Is This Crypto Lender Facing A Liquidity Crunch?	Crypto lender Celsius' recent suspension of withdrawals has rattled sentiment towards its peers, with majors such as Nexo and BlockFi now facing potential bank runs.		Information	17/06/22	https://coingape.com/after-celsius-is-this-crypto-lender-facing-a-liquidity-crunch/	coingape
Fundraising Rounds with Aqualis and Revoland, Musk in a \$258 Billion Lawsuit, Probes on Celsius Withdrawal Halt	According to recent reports, Aqualis DAO is currently conducting its seed sale, intending to raise \$3 million.		Information	17/06/22	https://btcmanager.com/fundraising-rounds-with-aqualis-and-revoland-musk-in-a-258-billion-lawsuit-probes-on-celsius-withdrawal-halt/	btcmanager
Investors Not Looking to Bail Out Struggling Celsius Network (Report)	Amid the challenges plaguing the cryptocurrency lending firm Celsius Network, there are reports that investors may not provide more funds to bail the platform out of the troubled waters.		Information	17/06/22	https://cryptopotato.com/investors-not-looking-to-bail-out-struggling-celsius-network-report/	cryptopotato
Celsius Network Cites More Distress, No Support From Its Largest Investors	Celsius Network LLC, the struggling crypto lending service, is likely to tackle its financial fights alone, according to numerous sources obtained by WSJ. This is because the firm is unlikely to get funds from two of its largest investors.		Information	17/06/22	https://coinpedia.org/news/news/celsius-network-cites-more-distress-no-support-from-its-largest-investors/	coinpedia.org

MakerDAO Votes to Disable Aave DAI Supply, Reducing Celsius Exposure	MakerDAO, the organization behind the DAI stablecoin, is set to disable the Direct Deposit Module (D3M) for DeFi lending platform Aave later today.		Information	17/06/22	https://decrypt.co/103150/makerdao-votes-to-disable-aave-dai-supply-reducing-celsius-exposure/	decrypt.co
More Troubles For Struggling Celsius (\$CEL), Major Investors Might Not Assist A Comeback	Celsius Network LLC, embattled crypto lending firm, is likely to fight its financial battles alone as multiple reports reaching WSJ suggest the loan company would probably not get any funding from two of its biggest investors.		Information	17/06/22	https://coingape.com/more-troubles-for-struggling-celsius-cel-major-investors-might-not-assist-a-comeback/	coingape
State Securities Regulators Launch Investigation into Celsius Network Accounts' Freeze	Celsius Network faces investigation from regulators across five states over its recent decision to suspend customer account withdrawals.		Information	17/06/22	https://www.coinspeaker.com/regulators-investigation-celsius-network/	coinspeaker
Celsius in Talks with SEC About Withdrawal Freeze as Investigations Get Underway: Fox Reporter	As reported by Fox business correspondent Eleanor Terrett, Celsius Network is in communication with the United States Securities and Exchange Commission (SEC).		Information	17/06/22	https://u.today/celsius-in-talks-with-sec-about-withdrawal-freeze-as-investigations-get-underway-fox-reporter	u.today
Crypto Lending Platform Babel Finance Halts Withdrawals Following	Another cryptocurrency lending service, Babel Finance, based in Hong Kong, has been hit hard by the recent market drop. Babel Finance, citing "unusual liquidity pressures," stated on Friday that redemptions and withdrawals from its		Information	17/06/22	https://thenewscrypto.com/crypto-lending-platform-babel-finance-halts-withdrawals-following-celsius/	thenewscrypto

Celsius - TheNewsCrypto	products would be temporarily halted.					
Not Enough Liquidity for Celsius to Sell Staked Ethereum in Open Market - Analyst	The report, written by Kaiko research analyst Conor Ryder, came to the conclusion by looking at how much liquidity is available in the stETH pool at the decentralized exchange Curve (CRV). In addition, it looked at market depth in the stETH/USD spot market on the centralized exchange FTX, which it said is the only spot market for stETH on exchanges.		Information	17/06/22	https://cryptonews.com/news/not-enough-liquidity-for-celsius-to-sell-staked-ethereum-in-open-market-analyst.htm	cryptonews
FUD or Facts? Terra, Celsius Show Value of Asking Questions	Three weeks ago – before Consensus 2022, before the Federal Reserve put the fear of God into crypto traders, before the Celsius meltdown sent bitcoin on a downward spiral toward \$20,000 – I wrote a column about the challenges quantum computing poses to blockchains.		Information	17/06/22	https://www.coindesk.com/layer2/2022/06/17/fud-or-facts-terra-celsius-show-value-of-asking-questions/	coindesk
Finance Redefined: Three Arrow Capital and Celsius fall brings a tsunami of sell-off in DeFi	This past week, the decentralized finance (DeFi) ecosystem faced the brunt of the bears fueled by liquidation rumors of Three Arrow Capital (3AC) and Celsius liquidations. MakerDAO decided to cut off Aave (AAVE) from its direct deposit module as a safeguard in light of the possibility that Celsius folds and crashes the price of staked Ether (stETH).		Information	17/06/22	https://cointelegraph.com/news/finance-redefined-three-arrow-capital-and-celsius-fall-brings-a-tsunami-of-sell-off-in-defi	cointelegraph
Celsius users fear collateral liquidation amid transfer freeze	Following crypto lending firm Celsius' decision to freeze all transfers and withdrawals Sunday, some investors have taken to social media over concerns that their loans will be liquidated as they're unable to top off their collateral.		Information	17/06/22	https://www.theblock.co/post/152070/celsius-users-fear-collateral-liquidation-amid-transfer-freeze	theblock.co
SEC, State Regulators Probe Crypto	The U.S. Securities and Exchange Commission (SEC) and several state regulators are reportedly investigating the		Information	18/06/22	https://news.bitcoin.com/sec-state-regulators-probe-crypto-lender-celsius-over-accounts-freeze/	news.bitcoin

Lender Celsius Over Accounts Freeze	decision by crypto lender Celsius Network to freeze withdrawals.					
Babel Finance Pauses Withdrawals After Celsius; Amber Group Clarifies Position	Crypto financial service provider Babel Finance has halted withdrawals and redemptions amid a market slump, soon after Celsius did the same, citing 'liquidity pressure'		Information	18/06/22	https://beincrypto.com/babel-pauses-withdrawals-amber-group-clarifies-position/	beincrypto
This Week on Crypto Twitter: Kraken's CEO on Company Culture, Plus Reactions to Celsius, 3AC, TRON	This week was easily the industry's worst of 2022: Prices crashed across the board, with every leading project sinking by double-digit percentages over seven days.		Information	19/06/22	https://decrypt.co/103274/this-week-on-crypto-twitter-krakens-ceo-on-company-culture-plus-reactions-to-celsius-3ac-tron/	decrypt.co
Celsius says it's determined to find a resolution a week after halting withdrawals	stopping clients withdraw funds from their accounts.		Information	20/06/22	https://www.theblock.co/post/153013/celsius-says-its-determined-to-find-a-resolution-a-week-after-halting-withdrawals	theblock.co
Celsius is risking insolvency	Crypto moneylender Celsius Network said on Sunday night it would stop all withdrawals and moves for clients as crypto resources kept on getting battered.		Information	20/06/22	https://www.thecoinrepublic.com/2022/06/19/celsius-is-risking-insolvency/	thecoinrepublic
Celsius Network Pauses AMAs and Twitter Spaces, Wants More Time to Find a Solution	A week after halting withdrawals, among all other services, the team behind Celsius has suspended some of its online engagement programs, including AMAs. At the same time, the project promised to be working with regulators to find a solution for the ongoing issues.		Information	20/06/22	https://cryptopotato.com/celsius-network-pauses-amas-and-twitter-spaces-wants-more-time-to-find-a-solution/	cryptopotato

Celsius Issues Recovery Plan Amid Community-led Short-Squeeze Attempt	Celsius Network has issued a public notice through its official blog, disclosing how the team plans to weather a short squeeze initiated by a group of retail investors. The note comes in response to recent events that saw the company's stock price collapse.		Information	20/06/22	https://coinquora.com/celsius-issues-recovery-plan-amid-community-led-short-squeeze-attempt/	coinquora
Celsius Says it Needs More Time to Recover Financial Position	Celsius froze withdrawals on its platform over a debilitating liquidity crisis one week ago. Now, the crypto lending network has said it needs more time to recover its financial position.		Information	20/06/22	https://blockworks.co/celsius-says-it-needs-more-time-to-recover-financial-position/	blockworks.co
The current Celsius, 3AC situation may not be as bad as rumors suggest	One of the more concerning issues around the current insolvency fears for several centralized lenders and investors is the lack of transparency. The news cycle is filled with rumors and theories around Three Arrows Capital (3AC) and Celsius, but very few verifiable facts that we can responsibly report. However, several notable people in the crypto industry working in the intelligence space have released in-depth analyses.		Information	20/06/22	https://cryptoslate.com/the-current-celsius-3ac-situation-may-not-be-as-bad-as-rumors-suggest/	cryptoslate
Celsius: a rescue plan similar to that of Bitfinex - The Cryptonomist	Celsius' lead investor, BnkToTheFuture, via its co-founder, Simon Dixon, has proposed a rescue plan similar to the one used in 2016 to save the Bitfinex exchange.		Information	20/06/22	https://en.cryptonomist.ch/2022/06/20/celsius-rescue-plan-similar-bitfinex/	en.cryptonomist.ch
Celsius recovery plan proposed amid community-led short-squeeze attempt	Celsius' lead investor BnkToTheFuture and its co-founder Simon Dixon have offered to assist the network by deploying similar "financial innovation" used in 2016 to save cryptocurrency exchange Bitfinex from liquidation.		Information	20/06/22	https://cointelegraph.com/news/celsius-recovery-plan-proposed-amid-community-led-short-squeeze-attempt	cointelegraph

Celsius Lead Investor Proposes Recovery Plan for Network	One of Celsius Network's earliest investors has proposed a recovery plan to help the beleaguered company. Details will be revealed when the board is ready.		Information	20/06/22	https://beincrypto.com/celsius-lead-investor-proposes-recovery-plan-for-network/	beincrypto
Celsius claims it will take time to stabilize its financial operations	One week ago, a crippling liquidity issue caused Celsius to halt withdrawals from its platform. The crypto lending network has now stated that additional time is needed for it to regain its financial situation.		Information	20/06/22	https://www.cryptopolitan.com/celsius-needs-time-to-stabilize-it-operation/	cryptopolitan
BnkToTheFuture Co-founder Simon Dixon Lends Support To Drowning Celsius	BnkToTheFuture and its co-founder Simon Dixon have volunteered to help Celsius by applying the same "financial innovation" utilized in 2016 to preserve cryptocurrency exchange Bitfinex from insolvency.		Information	20/06/22	https://thenewscrypto.com/bnktothefuture-co-founder-simon-dixon-lends-support-to-drowning-celsius/	thenewscrypto
Celsius Network is Still Looking at a Ways to Resolve its Withdrawal Woes	Embattled crypto lending platform, Celsius Network has affirmed its commitment to resolve its current challenges towards the broader advancement of its offerings. As shared in a blog post, exactly after a week in which it halted withdrawals on the platform, the platform said its objective remains to stabilize its liquidity and operations.		Information	20/06/22	https://thecoinrise.com/celsius-network-is-still-looking-at-a-ways-to-resolve-its-withdrawal-woes/	thecoinrise
FTX CEO SBF Denies Attacking Celsius, Says He Only Wants to Help	Sam Bankman-Fried, better known as SBF, the CEO of FTX, blames the Federal Reserve for the abysmal crypto downturn. "The core driver of this has been the Fed," said the tech entrepreneur to NPR.		Information	20/06/22	https://coinquora.com/ftx-ceo-sbf-denies-attacking-celsius-says-he-only-wants-to-help/	coinquora
Sam Bankman-Fried Debunks Rumors of Causing Celsius'	SBF feels it is only dutiful to make a move for the general good of the entire crypto market, even if it will come at a personal loss.		Information	20/06/22	https://www.coinspeaker.com/sam-bankman-fried-rumors-celsius-situation/	coinspeaker

Situation						
Celsius Network Offered Proposed Recovery Plan by BnkToTheFuture Following Withdrawal Shutdown	The Celsius Network received a tentative plan from a former lead investor to deploy financially innovative countermeasures for recovery.		Information	20/06/22	https://www.coinspeaker.com/celsius-recovery-plan-by-bnktothefuture/	coinspeaker
Crypto Firm Celsius Addresses Community As Top Investor Details Potential Recovery Plan	Crypto lending firm Celsius (CEL) is reaching out to users in hopes of touching base after the platform halted withdrawals last week.		Information	20/06/22	https://dailyhodl.com/2022/06/20/crypto-firm-celsius-addresses-community-as-top-investor-details-potential-recovery-plan/	dailyhodl
Celsius Warns Stabilizing Liquidity 'Will Take Time'	Crypto loaning firm Celsius Network said it's working with controllers not entirely settled to find a goal seven days subsequent to preventing clients pull out assets from their records.		Information	20/06/22	https://www.thecoinrepublic.com/2022/06/20/celsius-warns-stabilizing-liquidity-will-take-time/	thecoinrepublic
Celsius recovery plan proposed amid community-led short-squeeze attempt	Celsius' lead financial backer BnkToTheFuture and its fellow benefactor Simon Dixon have proposed to help the organization by conveying comparative monetary development utilized in 2016 to save digital money trade Bitfinex from liquidation.		Information	20/06/22	https://www.thecoinrepublic.com/2022/06/20/celsius-recovery-plan-proposed-amid-community-led-short-squeeze-attempt/	thecoinrepublic
\$20M Bounty Offered in Return for Complot Proof Against Celsius	As the crypto market nosedives into a drastic plummet, scrutiny on abruptly frozen Celsius accounts' continues to rise. A startling offer, a \$20 million bounty, has been made to the masses by the Twitter account @TheRealPlanC recently in		Information	20/06/22	https://coinquora.com/20m-bounty-offered-in-return-for-complot-proof-against-celsius/	coinquora

	exchange for the evidence of a conspiracy to liquidate the massive crypto scheme.					
Celsius Repays \$10M DAI to Compound	Celsius made a significant payment to Compound today as it transferred \$10 million of DAI to the latter service.		Information	20/06/22	https://cryptobriefing.com/celsius-repays-10m-dai-to-compound/	cryptobriefing
Bitcoin Recovery Wades Off Celsius Liquidation, But For How Long?	The price of bitcoin has made a remarkable recovery above \$20,000 after a brutal week riddled with crashes. These dips had driven decentralized finance (DeF)/ lending protocol Celsius, to the brink of liquidation. However, as the price has recovered, the platform is once again able to hold out for longer as its liquidation point is now a bit further away. The question remains if the recovery will hold and if Celsius will be able to avoid liquidation.		Information	20/06/22	https://www.newsbtc.com/news/bitcoin/bitcoin-recovery-wades-off-celsius-liquidation-but-for-how-long/	newsbtc
Celsius faces a potential short squeeze; \$20M bounty out on info about possible attack	There has been a lot of talk about Celsius and its founder Alex Mashinsky over the past week. Some believe the situation is over-hyped, while others fear insolvency is unavoidable.		Information	21/06/22	https://cryptoslate.com/celsius-faces-potential-short-squeeze-20m-bounty-possible-attack/	cryptoslate
Bitcoin and Ethereum Hold Crucial Levels, Celsius Rallies	After starting a recovery wave above the USD 20,000 resistance zone, bitcoin is facing a key hurdle near USD 20,500 and USD 21,200. It is currently (04:59 UTC) consolidating above USD 20,500 and is up almost 3% in a day and down 9% in a week.		Information	21/06/22	https://cryptonews.com/news/bitcoin-and-ethereum-hold-crucial-levels-celsius-rallies.htm	cryptonews
Celsius warns community about fake accounts, pauses Twitter	A week after it started its withdrawal freeze, crypto lending platform Celsius Network warned the community of a rise in fake social media accounts claiming to be affiliated with the company.		Information	21/06/22	https://cointelegraph.com/news/celsius-warns-community-about-fake-accounts-pauses-twitter-spaces-and-amas	cointelegraph

spaces and AMAs						
CEL Price Soars 115% Daily Despite Celsius Network Accounts Still Frozen	The native cryptocurrency of Celsius Network – CEL – has skyrocketed by some 115% in the past 24 hours alone. This comes as the broader market sees a relief following last week’s devastating drops.		Information	21/06/22	https://cryptopotato.com/cel-price-soars-115-daily-despite-celsius-network-accounts-still-frozen/	cryptopotato
A ‘Respected Crypto Group’ Has Allegedly Placed a \$20M Reward on Celsius Attack Whistleblower	With all investors focusing on the steadily declining cryptocurrency market, a crypto Twitter enthusiast has announced a surprising \$20 million bounty reward in return for proof of a crypto scheme on Celsius.		Information	21/06/22	https://btcmanager.com/respected-crypto-group-20m-reward-celsius-attack/	btcmanager
Celsius Rise As Rumors Circulate Celsius Is Due For A Bailout - The Crypto Basic	Celsius may be finally looking at a light at the end of the tunnel after a week of turmoil and the threat of liquidation.		Information	21/06/22	https://thecryptobasic.com/2022/06/21/celsius-rise-as-rumors-circulate-celsius-is-due-for-a-bailout/	thecryptobasic
Celsius Becomes Socially Inactive as Legal Pressure Increases	In an attempt to reassure its community after pausing all withdrawals and deposits last week, crypto lending platform Celsius posted an update on its blog page. According to Celsius, they are still very committed to stabilizing their liquidity and operations, even though it might “take time.”		Information	21/06/22	https://coinquora.com/celsius-becomes-socially-inactive-as-legal-pressure-increases/	coinquora
Celsius Repays \$10M Worth DAI Stablecoin To Compound Raising Hopes	Celsius delivered \$10 million of DAI to Compound, making a large payment to the latter business. Compound Finance, a popular interest-earning DeFi business, has received \$10 million worth of DAI stablecoin from the lending platform.		Information	21/06/22	https://thenewscrypto.com/celsius-repays-10m-worth-dai-stablecoin-to-compound-raising-hopes/	thenewscrypto

- TheNewsCrypto						
CEL Token Soars as Celsius Shareholder Proposes Recovery Plan, Celsius Pays Compound	The troubled crypto lending and borrowing company Celsius' CEL token jumped today, as a company shareholder proposed a recovery plan, and Celsius made a USD 10m payment to the decentralized finance (DeFi) platform Compound (COMP).		Information	21/06/22	https://cryptonews.com/news/cel-token-soars-as-celsius-shareholder-proposes-recovery-plan-celsius-pays-compound.htm	cryptonews
Celsius asks users for more time to enable withdrawals, but until when?	The recent months have been extremely unkind to cryptocurrency investors and the crypto industry as a whole. The present crypto winter is a long, dark night filled with terrors. The Celsius Network, an embattled crypto lending firm, has piled on to the misery already faced by the cryptocurrency sector.		Information	21/06/22	https://www.cryptopolitan.com/celsius-asks-for-time-to-regroup-until-when/	cryptopolitan
Celsius Token Up 65% as Traders Pull Short Squeeze - Crypto Briefing	The crypto lender Celsius' CEL token has become the target of a retail-driven short squeeze.		Information	21/06/22	https://cryptobriefing.com/celsius-token-up-65-traders-pull-short-squeeze/	cryptobriefing
Celsius Price Skyrockets By 130% Due To Possible Short Squeeze	Cryptocurrency lender Celsius recently suspended the withdrawals over its platform which caused panic among the investors. However, its native token CEL prices have registered a whopping surge of 130% in the last 24 hours.		Information	21/06/22	https://coingape.com/celsius-price-skyrockets-by-130-due-to-possible-short-squeeze/	coingape
Celsius (CEL) Price Scorchs To 130% Rally Despite Frozen	The native cryptocurrency of Celsius Network – CEL – has surged over 130 percent in the past 24 hours. The surge occurred as a result of the crypto market's relief following many days of precipitous declines.		Information	21/06/22	https://www.newsbtc.com/all/celsius-cel-price-rallies-130/	newsbtc

Network Accounts						
Risky business: Celsius crisis and the hated accredited investor laws – Cointelegraph Magazine	Accredited investor laws are the bane of many in the crypto industry, who see them as preventing small investors from accessing big opportunities. When Celsius was recently forced to cut off access to U.S. citizens who were not accredited investors, many cried foul.		Information	21/06/22	https://cointelegraph.com/magazine/2022/06/21/risky-business-celsius-crisis-hated-accredited-investor-laws	cointelegraph
Concerns Among Celsius Users Over Withdrawals Rises As The Platform Pauses AMAs	As per an announcement, Celsius Network is again in the news as it paused Twitter Spaces and question and answer sessions. The reason it gives is the unprecedented challenges that it has encountered.		Information	21/06/22	https://www.thecoinrepublic.com/2022/06/21/concerns-among-celsius-users-over-withdrawals-rises-as-the-platform-pauses-amas/	thecoinrepublic
Celsius Price analysis: CEL Price Surged 128%, Ranks Amongst the Top Gainers.	Celsius is an all-in-one banking and financial services platform for cryptocurrency users. Celsius' native token, CEL, performs a variety of internal functions, including boosting user payouts if used as the payment currency.		Information	22/06/22	https://www.thecoinrepublic.com/2022/06/21/celsius-price-analysis-cel-price-surged-128-ranks-amongst-the-top-gainers/	thecoinrepublic
Dogecoin, Shiba Inu, and Celsius Take Small Strides Up After a Volatile Weekend	After a slew of negative headlines pushed bitcoin to a new low over the weekend, the king coin experienced a brief price recovery on Tuesday. Bitcoin's price rose over 6% to \$21,358.31. It had dropped to as low as \$17,958.05 over the weekend. The price of ether also rose over 5% in the last 24 hours, to reach \$1,166.24.		Information	22/06/22	https://btcmanager.com/dogecoin-shiba-inu-and-celsius-take-small-strides-up-after-a-volatile-weekend/	btcmanager
Celsius warns it will 'take time' to stabilise as bitcoin hovers near \$20,000	Celsius Network, the cryptographic money loan specialist that shook markets by suspending withdrawals last week, has cautioned that it will require investment to standardize its tasks, as organizations across the area face mounting monetary		Information	22/06/22	https://www.thecoinrepublic.com/2022/06/21/celsius-warns-it-will-take-time-to-stabilise-as-bitcoin-hovers-near-20000/	thecoinrepublic

	strain from an auction in computerized resources.					
Celsius community adopts GameStop tactics to squeeze out short sellers	Crypto lender Celsius Network's native token CEL saw an uptick of around 50% on Tuesday as community members attempted a short squeeze.		Information	22/06/22	https://forkast.news/headlines/celsius-community-squeeze-out-short-sellers/	forkast.news
Crypto Lender Celsius Receives New Bailout Offer Amid Insolvency Fears	Embattled crypto lender Celsius received a second buyout offer this week amid growing concerns over its insolvency.		Information	22/06/22	https://coingape.com/crypto-lender-celsius-receives-new-buyout-offer-amid-insolvency-fears/	coingape
Celsius' crisis exposes problems of low liquidity in bear markets	After one week of pausing user withdrawals, swaps and transfers, the firm said it was maintaining an open dialogue with regulators and officials and plans to continue working with them regarding this pause. Celsius has yet to comment on when the company is going to stabilize its operations. Celsius has also paused communications on Twitter Spaces and ask-me-anything (AMA) sessions "to focus on navigating these unprecedented challenges."		Information	22/06/22	https://cointelegraph.com/news/celsius-crisis-exposes-problems-of-low-liquidity-in-bear-markets	cointelegraph
Celsius' Woes Spark Boom in Ledger Sales	Hardware wallet manufacturer Ledger announced at NFT.NYC an expansion of security offerings as part of its NFT products and its Ledger Enterprise arm.		Information	23/06/22	https://blockworks.co/celsius-woes-spark-boom-in-ledger-sales/	blockworks.co
The Case for Suing Celsius, Terraform Labs	After a series of apparent collapses, defaults and liquidity crises across protocols like Terra and crypto-affiliated lending platforms and hedge funds, we're seeing the first signs of what is likely to be		Information	24/06/22	https://www.coindesk.com/layer2/2022/06/24/the-case-for-suing-celsius-terraform-labs/	coindesk

	a wave of legal action from users and investors who lost money.					
Celsius Facing Bankruptcy: Report	Troubled cryptocurrency lender Celsius is facing a potential bankruptcy, according to a Friday report published by The Wall Street Journal. This comes less than two weeks after the company froze account all withdrawals, causing market panic. Roughly half a million users have had their deposits frozen. The firm has hired more bankruptcy consultants from global professional services firm Alvarez & Marsal. On June 15, Celsius CEO Alex Mashinsky tweeted that his team was working "non-stop" to resolve the issue. Securities officials from five separate states have already started investigating the embattled cryptocurrency lenders.		Information	24/06/22	https://u.today/celsius-facing-bankruptcy-report	u.today
Goldman Sachs Raising Funds to Buy Celsius Assets: Sources	Goldman Sachs is looking to raise \$2 billion from investors to buy up distressed assets from troubled crypto lender Celsius, according to two people familiar with the matter.		Information	24/06/22	https://www.coindesk.com/business/2022/06/24/goldman-sachs-raising-funds-to-buy-celsius-assets-sources/	coindesk
Goldman Sachs Joins Deep-pocketed Investors Eyeing Crypto Lender Celsius' Assets	Goldman Sachs is furthering its push into crypto.		Information	24/06/22	https://blockworks.co/goldman-sachs-joins-deep-pocketed-investors-eyeing-crypto-lender-celsius-assets/	blockworks.co
Goldman Sachs Reportedly Planning to	The popular investment banking company is reportedly preparing to take advantage of the Celsius Network situation and acquire the lending platform's assets for a		Information	25/06/22	https://thecryptobasic.com/2022/06/25/goldman-sachs-reportedly-planning-to-buy-celsius-networks-crypto-assets-in-the-event-of-a-bankruptcy-filing/	thecryptobasic

Buy Celsius Network's Crypto Assets in the Event of a Bankruptcy Filing - The Crypto Basic	discount.					
Goldman Sachs Advise to Celsius to File Bankruptcy - TheNewsCrypto	The Wall Street firm Goldman Sachs is looking for \$2 billion in commitments from investors to purchase distressed assets at significant discounts.		Information	25/06/22	https://thenewscrypto.com/goldman-sachs-advise-to-celsius-to-file-bankruptcy/	thenewscrypto
Goldman Sachs Raising Funds From Investors to Buy Up Celsius Assets	Goldman Sachs is attempting to acquire \$2 billion from investors to purchase risky assets from struggling crypto lender Celsius, according to two persons who know the situation. According to the sources, if Celsius filed for bankruptcy, the proposed transaction would enable investors to purchase its assets at possible significant discounts.		Information	25/06/22	https://cryptoknowmics.com/news/goldman-sachs-raising-funds-from-investors-to-buy-up-celsius-assets/	cryptoknowmics
Goldman Sachs Plans to Buy Celsius Assets	New York-headquartered international investment bank Goldman Sachs is seeking \$2 bln from investors to purchase assets if the cryptocurrency lender Celsius goes bankrupt. The deal would let investors acquire the assets at significant discounts.		Information	25/06/22	https://bctd.news/posts/goldman-sachs-plans-to-buy-celsius-assets	bctd.news
Top Reason Why Goldman Sachs Is All Set To Acquire Celsius Network!	The globe's greatest financial firm, Goldman Sachs, has begun to consider acquiring assets from Celsius Network, a struggling crypto lending startup. As per publicly accessible data, Goldman Sachs is preparing a \$2 billion monetary cash reserve for the investment.		Information	25/06/22	https://coinpedia.org/news/news/top-reason-why-goldman-sachs-is-all-set-to-acquire-celsius-network/	coinpedia.org
Bitmex's	Summary:		Information	25/06/22	https://en.ethereumworldnews.com/bitmexs-	en.ethereumw

Hayes: Don't Believe Goldman Sachs is Putting its Own Money At Risk to Buy Assets From Celsius Network			on		hayes-dont-believe-goldman-sachs-is-putting-its-own-money-at-risk-to-buy-assets-from-celsius-network/	orldnews
Goldman Sachs Eyeing Purchase of Celsius Network Assets, Sources Say	Wall Street behemoth Goldman Sachs is looking to raise about \$2 billion from investors to purchase digital assets from troubled crypto CeDeFi platform Celsius Network, Wall Street Journal reported, June 24, 2022.		Information	26/06/22	https://btcmanager.com/goldman-sachs-celsius-network-assets/	btcmanager
Goldman Sachs said to raise US\$2B for Celsius assets: report	The U.S. investment bank is looking to raise the money to buy up distressed assets from the troubled crypto lender, a Fortune report said, citing people familiar with the matter.		Information	27/06/22	https://forkast.news/headlines/goldman-sachs-raise-celsius-assets-report/	forkast.news
Wall Street Giant Goldman Sachs Looking to Raise \$2 Billion to Buy Celsius' Distressed Assets	Banking giant Goldman Sachs is reportedly working with a group of investors who would purchase Celsius Network's distressed assets at discounted valuations.		Information	27/06/22	https://www.coinspeaker.com/goldman-sachs-buy-celsius-distressed-assets/	coinspeaker
Goldman Sachs Plans to Raise \$2B for Buying Celsius' Assets if Firm Goes Bankrupt	Leading global investment bank Goldman Sachs reportedly aims to raise \$2 billion from investors to buy up assets of Celsius. Ironically the troubled crypto lender had been operating under the motto "unbank yourself" for years presenting the platform as an alternative to traditional banking. Earlier this month,		Information	27/06/22	https://tokenist.com/goldman-sachs-plans-to-raise-2b-for-buying-celsius-assets-if-firm-goes-bankrupt/	tokenist

	Celsius halted withdrawals and transfers for clients. If Celsius declares bankruptcy and the deal goes through, it would allow Goldman Sachs and its investors to buy up the firm's assets at huge discounts. There is also the question of whether client funds would be a part of the bankruptcy proceedings or not.					
Did Celsius Network CEO Attempt To Flee? Here Is What You Need To Know	2022 will undoubtedly be remembered as one of the worst years for the crypto industry. Although acquisition grabbed center stage, losses quickly followed. Furthermore, the demise of Terra and the Celsius Network intensified the market turbulence. Once the crypto-verse began to recover, Celsius decided to halt transfers, claiming "severe market circumstances."		Information	27/06/22	https://coinpedia.org/news/news/did-celsius-network-ceo-attempt-to-flee-here-is-what-you-need-to-know/	coinpedia.org
Wall Street Giant Goldman Sachs Raising \$2,000,000,000 To Buy Distressed Celsius Assets: Report	Financial services titan Goldman Sachs is reportedly raising \$2 billion to purchase discounted assets from embattled crypto lending platform Celsius (CEL).		Information	27/06/22	https://dailyhodl.com/2022/06/27/wall-street-giant-goldman-sachs-raising-2000000000-to-buy-distressed-celsius-assets-report/	dailyhodl
Celsius seeks show of client support as lawyers push for Chapter 11 bankruptcy	Embattled crypto lender Celsius Network is resisting a recommendation from its own lawyers to file for Chapter 11 bankruptcy — and seeking a show of support from users to help win the internal argument against the suits.		Information	27/06/22	https://www.theblock.co/post/154368/celsius-seeks-show-of-client-support-as-lawyers-push-for-chapter-11-bankruptcy	theblock.co
'Reports False,' Says Celsius About CEO's Alleged Attempts To Flee	Celsius Network has officially denied all allegations of its CEO trying to flee the US. This declaration comes following news that CEO Alex Mashinsky was allegedly stopped by authorities while trying to leave the country.		Information	28/06/22	https://coinquora.com/reports-false-says-celsius-about-ceos-alleged-attempts-to-flee/	coinquora

Crypto community confused as Celsius continues with weekly rewards	Members of the crypto community on Twitter have been left bewildered by the beleaguered Celsius Network continuing to pay weekly rewards despite pausing withdrawals two weeks ago.		Information	28/06/22	https://cointelegraph.com/news/crypto-community-confused-as-celsius-continues-with-weekly-rewards	cointelegraph
Amidst Ongoing Bankruptcy, Celsius Withdraws ETH Stake	Despite the advice of experts and attorneys, Celsius' management intends to postpone filing for Chapter 11 bankruptcy. Instead, consumers are invited to demonstrate appreciation by using "HODL Mode" on their accounts, which effectively blocks outbound transfers.		Information	28/06/22	https://coinpedia.org/news/news/amidst-ongoing-bankruptcy-celsius-withdraws-eth-stake/	coinpedia.org
Celsius Network Resist Chapter 11 Bankruptcy Recommendation by Lawyers	Celsius Network is resisting its lawyers' recommendation to file for Chapter 11 bankruptcy. Instead, the executives of the crypto company are seeking support from users to settle the internal disagreement to tackle the lawsuit.		Information	28/06/22	https://www.coinspeaker.com/celsius-network-chapter-11-bankruptcy-recommendation/	coinspeaker
Celsius Denies Reports That Company CEO Alex Mashinsky Tried to Leave the US	Reports emerged yesterday claiming that Alex Mashinsky – the CEO of the struggling cryptocurrency lender – attempted to leave the country but was stopped by local authorities. However, the Celsius team refuted these allegations, reaffirming that they continue to work around the clock to find a solution to the recent issues.		Information	28/06/22	https://cryptopotato.com/celsius-denies-reports-that-company-ceo-alex-mashinsky-tried-to-leave-the-us/	cryptopotato
Last-ditch attempt by Celsius investors to save the company from bankruptcy - Crypto Daily™	Lawyers hired by crypto lending platform Celsius are advising the company to declare bankruptcy. However, executives in Celsius would prefer to avoid a long-winded Chapter 11 process, and Celsius investors are needed to show their support for this.		Information	28/06/22	https://cryptodaily.co.uk/2022/06/last-ditch-attempt-by-celsius-investors-to-save-the-company-from-bankruptcy	cryptodaily.co.uk

Celsius denies allegations on Alex Mashinsky trying to flee US	Troubled crypto lending firm Celsius is putting their best foot forward to recover operations alongside CEO Alex Mashinsky, who currently stays in the United States, the company has claimed.		Information	28/06/22	https://cointelegraph.com/news/celsius-denies-allegations-on-alex-mashinsky-trying-to-flee-us	cointelegraph
Celsius Denies CEO Mashinsky Tried to Leave U.S. - Crypto Briefing	Celsius has denied that its CEO, Alex Mashinsky, attempted to leave the U.S. this week amidst the company's liquidity crisis.		Information	28/06/22	https://cryptobriefing.com/celsius-denies-ceo-mashinsky-tried-to-leave-u-s/	cryptobriefing
Which decision came from crypto lender Celsius confused the crypto community?	Amidst the market crash, the crypto lending platform has halted its withdrawal-related operations		Information	29/06/22	https://www.thecoinrepublic.com/2022/06/28/which-decision-came-from-crypto-lender-celsius-confused-the-crypto-community/	thecoinrepublic
Crypto lender Celsius came forward, denying CEO Alex Mashinsky's fleeing allegations!	Since the crypto lending firm has paused withdrawal operations on the platform, its criticism started, and now and then stuck with something		Information	29/06/22	https://www.thecoinrepublic.com/2022/06/28/crypto-lender-celsius-came-forward-denying-ceo-alex-mashinskys-fleeing-allegations/	thecoinrepublic
Does Celsius Owe \$174 Mln To Voyager Digital?	Nansen CEO Alex Svanevik on Wednesday revealed that Celsius received large amounts of funds from Voyager Digital as part of their deal. This includes around \$174 million in USDC, 65,000 ETH, and some MATIC, KNC, AAVE, COMP, OMG, and ZRX tokens.		Information	29/06/22	https://coingape.com/does-celsius-owe-174-mln-to-voyager-digital/	coingape
Celsius Had Double the Risk Profile of Traditional	Contrary to Celsius CEO Alex Mashinsky's claims that Celsius was "not taking a tremendous risk," a new report from The Wall Street Journal claims that		Information	29/06/22	https://cryptobriefing.com/celsius-had-double-the-risk-profile-of-traditional-banks-report/	cryptobriefing

Banks: Report - Crypto Briefing	the crypto lender had more than double the risk profile of the average U.S. bank.					
Nansen Analysis Examines How Terra Collapse Affected Celsius and Three Arrows Capital	Terra's collapse ultimately contributed to highly publicized insolvency troubles at both Celsius and Three Arrows Capital, according to research from the blockchain analytics platform Nansen.		Information	29/06/22	https://decrypt.co/104102/nansen-analysis-examines-how-terra-collapse-affected-celsius-and-three-arrows-capital/	decrypt.co
FTX walked away from a deal with Celsius after seeing state of its finances: sources	Crypto exchange operator FTX looked at making a deal with troubled crypto lender Celsius but ultimately walked away, two people with knowledge of the matter told The Block.		Information	30/06/22	https://www.theblock.co/post/155069/ftx-walked-away-from-celsius-deal	theblock.co
FTX Exchange Walked Out on Celsius's Bailout Amidst Bad Finances	FTX Derivatives Exchange was reportedly amongst the deep-pocket investors that showed interest in coming to the aid of embattled crypto lender Celsius Network but walked away after getting the full details of the company's finances.		Information	30/06/22	https://www.coinspeaker.com/ftx-walked-out-celsius-bailout/	coinspeaker
Celsius Exploring Solutions for Liquidity Crisis	Celsius has provided an update on its current service freeze and announced new plans to make a recovery.		Information	30/06/22	https://cryptobriefing.com/celsius-exploring-solutions-for-liquidity-crisis/	cryptobriefing
FTX Snubs Celsius and Closes BlockFi Deal, Fundraising Rounds with MoHash and Kyve	Recent reports indicate that FTX walked away from a deal to save Celsius after looking deeply into the state of the latter's financial record. However, FTX is already finalizing a deal to buy BlockFi for \$25 Million. Fundraising rounds continue with MoHash and Kyve, while EU representative reach interim consensus on crypto AML regulations.		Information	01/07/22	https://btcmanager.com/ftx-celsius-blockfi-deal-fundraising-rounds-mohash-kyve/	btcmanager

<p> BnkToTheFuture unveils 3 proposals to rescue Celsius from oblivion </p>	<p> Celsius' lead investor BnkToTheFuture has outlined three proposals to save Celsius from bankruptcy while finding a good outcome for shareholders and depositors with funds stuck on the platform. </p>		<p> Information </p>	<p> 01/07/22 </p>	<p> https://cointelegraph.com/news/bnktothefuture-unveils-3-proposals-to-rescue-celsius-from-oblivion </p>	<p> cointelegraph </p>
<p> Celsius Lays Off 150 Employees as Crypto Winter Deepens (Report) </p>	<p> According to a recent report, Celsius Network has fired about a quarter of its employees. This comes just days after the company issued a statement, reassuring once again that it's working around the clock to resume withdrawals and fix its liquidity issues. </p>		<p> Information </p>	<p> 03/07/22 </p>	<p> https://cryptopotato.com/celsius-lays-off-150-employees-as-crypto-winter-deepens-report/ </p>	<p> cryptopotato </p>
<p> Celsius Lays Off 150 Employees As Withdrawal Freeze Drags: Report </p>	<p> Celsius has joined a series of cryptocurrency firms to lay off employees as plunging prices and market contagion hits high-profile names. </p>		<p> Information </p>	<p> 04/07/22 </p>	<p> https://blockworks.co/celsius-lays-off-150-employees-as-withdrawal-freeze-drags-report/ </p>	<p> blockworks.co </p>
<p> Crypto Lender Celsius Cuts 150 Jobs Amid Restructuring: Report </p>	<p> American-Israeli crypto lender Celsius laid off some 150 employees as it battles a financial crisis that saw it halt customer withdrawals last month, Calcalist reported over the weekend. </p>		<p> Information </p>	<p> 04/07/22 </p>	<p> https://www.coindesk.com/business/2022/07/04/crypto-lender-celsius-cuts-150-jobs-amid-restructuring-report/ </p>	<p> coindesk </p>
<p> Celsius token records double-digit gains despite lending platform turmoil </p>	<p> Cryptocurrency lending platform Celsius' ongoing controversies regarding the sustainability of the business appear to have little impact on the network's native token Celsius (CEL) which has soared despite the general crypto market volatility. </p>		<p> Information </p>	<p> 04/07/22 </p>	<p> https://finbold.com/celsius-token-records-double-digit-gains-despite-lending-platform-turmoil/ </p>	<p> finbold </p>
<p> Fresh Blow for Celsius with 150 Staff Reportedly Fired, But CEL Up 19% </p>	<p> Another crypto lender has apparently hit the rocks, with reports claiming that the already troubled Celsius Network (CEL) has axed 150 employees. </p>		<p> Information </p>	<p> 04/07/22 </p>	<p> https://cryptonews.com/news/fresh-blow-for-celsius-with-150-staff-reportedly-fired-but-cel-up-19.htm </p>	<p> cryptonews </p>
<p> Celsius </p>	<p> According to the tech website CTech, </p>		<p> Information </p>	<p> 04/07/22 </p>	<p> https://cryptoslate.com/celsius-network- </p>	<p> cryptoslate </p>

Network takes affirmative action to stave off bankruptcy	Celsius Network laid off 150 workers in a bid to stay operational.		on		takes-affirmative-action-to-stave-off-bankruptcy/	
ELF up +22.75%, BTC +0.45%, Celsius Network is The Coin of The Day - Daily Market Update for Jul 04, 2022	The total cryptocurrency market cap is currently \$ 899.04B after a 0.22% increase on the day. The total crypto trading volume increased by 0.22% in the same time frame.		Information	04/07/22	https://coincodex.com/article/16401/daily-market-update-for-july-04-2022/	coincodex
Pantera Capital on What Went Wrong With Terra, Celsius, and Three Arrows Capital Cryptoglobe	Recently, Crypto investment firm Pantera Capital took a closer look at what caused the the recent troubles of the Teraa ecosystem, crypto lender Celsius, and Singapore-based crypto hedge fund Three Arrows Capital (3AC).		Information	04/07/22	https://www.cryptoglobe.com/latest/2022/07/pantera-capital-on-what-went-wrong-with-terra-celsius-and-three-arrows-capital/	cryptoglobe
Celsius repays \$120 million stablecoin debt to Maker protocol	Within the last 24 hours, Celsius repaid \$120 million of its debt owed to decentralized lending protocol Maker across three transactions.		Information	04/07/22	https://www.theblock.co/post/155751/celsius-repays-120-million-stablecoin-debt-to-maker-protocol	theblock.co
Did Celsius Just Repay \$120M to Maker?	Celsius appears to have repaid \$120 million of its debt to Maker, the DeFi protocol behind the Dai stablecoin, although Celsius is not entirely confirmed to be the payor.		Information	04/07/22	https://cryptobriefing.com/did-celsius-just-repay-120m-to-maker/	cryptobriefing
Celsius Network Kicks Off July by Repaying \$142M to MakerDAO	The Celsius Network has repaid over \$142 million in MakerDAO loans since July 1, rapidly lowering its Bitcoin liquidation price from above five figures to under \$5,000. The company repaid \$114 million to the protocol on July 4.		Information	05/07/22	https://beincrypto.com/celsius-network-july-repaying-142m-makerdao/	beincrypto

Celsius just paid \$120m of their debt on MakerDao - Coinnounce	Cryptocurrency-based financial services platform Celsius Network has paid \$120 million to MakerDao protocol to reduce its debt to the decentralized organization responsible for the DAI stablecoin.		Information	05/07/22	https://coinnounce.com/celsius-just-paid-120m-of-their-debt-on-makerdao/	coinnounce
Celsius Network Pays Another \$50 Million of its Bitcoin Loan; Liquidation Price Falls To \$8,840	The Celsius Network has now paid off another \$50 million of its Bitcoin loan, meaning that the digital currency lending platform is still on the journey to repay the remaining debt left.		Information	05/07/22	https://coinpedia.org/news/news/celsius-network-pays-another-50-million-of-its-bitcoin-loan-liquidation-price-falls-to-8840/	coinpedia.org
Celsius' Bitcoin Loan Liquidation Price Below \$5K as Company Repays \$120 Million in Debt	Celsius Network has made several loan repayments to reduce the threshold at which it would be forcibly liquidated.		Information	05/07/22	https://cryptopotato.com/celsius-bitcoin-loan-liquidation-price-below-5k-as-company-repays-120-million-in-debt/	cryptopotato
Celsius repays debts, cuts jobs amid bankruptcy fears	Celsius Network has paid back US\$142.8 million of its debt to Maker since July 1, data from DeFi Explore shows, as the embattled cryptocurrency lender looks to avoid a complete collapse.		Information	05/07/22	https://forkast.news/headlines/celsius-repays-debts-cuts-bankruptcy-fears/	forkast.news
Celsius Pays Back Maker's Debt Via DAI Stablecoin - TheNewsCrypto	The so-called Celsius wallet 25977 has repaid 142.8M DAI as of July 1, as per Defi Explorer data. The wallet currently holds 23,962 WBTC as collateral, and the debt is marked to be 82M DAI. The historic price of BTC at the time of transacting was \$19,792.		Information	05/07/22	https://thenewscrypto.com/celsius-pays-back-makers-debt-via-dai-stablecoin/	thenewscrypto
Crypto Chaos Continues as Loans Firm Cuts Withdrawal	Crypto turmoil continues to deepen in the bear market, with more Celsius-related developments, another crypto loans firm introducing restrictions, and more activity from Three Arrows Capital (3AC) – which		Information	05/07/22	https://cryptonews.com/news/crypto-chaos-continues-as-loans-firm-cuts-withdrawal-limit-3ac-moves-funds-celsius-apparently-pays-maker.htm	cryptonews

Limit, 3AC Moves Funds, & Celsius Apparently Pays Maker	appears to have moved some of its funds.					
Celsius Has Paid Down 143M in DAI Loans Since July 1	Since the beginning of the month, Celsius (CEL) has paid back a sizable portion of its outstanding debt to Maker (MKR) protocol, indicating that the beleaguered crypto lending platform was attempting to avoid a total collapse amid plausible insolvency rumors. Data from DeFi Explorer shows that since July 1, Celsius has paid out \$142.8 million in Dai (DAI) stablecoins through four different transactions. Maker still owes the cryptocurrency lender \$82 million in unpaid debt. The company has lost \$667.2 million from its total lifetime investments of \$1.8 billion. https://twitter.com/WatcherGuru/status/1543973824718426116		Information	05/07/22	https://cryptoknowmics.com/news/celsius-has-paid-down-143m-in-dai-loans-since-july-1/	cryptoknowmics
Celsius (CEL) Lowers Liquidation FUD, Can It Resume Withdrawals Now?	Crypto lender Celsius lowered its chances of getting liquidated as the company actively repays its outstanding debt. Celsius has paid off nearly \$142 million of the loan since July 1, further reducing the wBTC liquidation price from \$11,800 to \$4967 in less than 24 hours.		Information	05/07/22	https://coingape.com/celsius-cel-lowers-liquidation-fud-can-it-resume-withdrawals-now/	coingape
Celsius Makes \$120M Part Debt Repayment to Maker Protocol	Amid its ongoing financial crisis, Celsius has paid off another sizable sum of its debt to Maker as it fights to stay afloat.		Information	05/07/22	https://www.coinspeaker.com/celsius-120m-debt-maker-protocol/	coinspeaker
Celsius Network Pays Back \$120M of Debt to	Celsius Network may have just repaid Maker — the DeFi technology powering the Dai stablecoin — \$120 million in DAI tokens. The company previously used		Information	05/07/22	https://coinquora.com/celsius-network-pays-back-120m-of-debt-to-maker/	coinquora

Maker	Wrapped Bitcoin (WBTC) as security to borrow hundreds of millions of dollars from Maker. Maker enables the minting of the dollar-pegged stablecoin DAI when cryptocurrencies are offered as collateral.					
Celsius Repays \$120M Maker Debt - Crypto Daily™	Celsius Network has paid another \$120 million of its Bitcoin loan to Maker DAO through several DAI transactions.		Information	05/07/22	https://cryptodaily.co.uk/2022/07/celsius-repays-120-m-maker-debt	cryptodaily.co.uk
KuCoin CEO Denies Insolvency Rumors, Says Company Has no Exposure to 3AC or Celsius	KuCoin CEO Johnny Lyu has addressed rumors about the exchange that are circulating in the cryptocurrency community, particularly on “crypto Twitter”. According to the rumors, KuCoin was going to halt withdrawals because the firm is supposedly insolvent.		Information	05/07/22	https://coincodex.com/article/16479/kucoin-ceo-denies-insolvency-rumors-says-company-has-no-exposure-to-3ac-or-celsius/	coincodex
CoinLoan Reduces Withdrawal Limits but Claims No Exposure to Luna, Celsius, 3AC	CoinLoan – a company that offers crypto-backed loans and interest-earning accounts – said it will balance the flow of funds on its platform by reducing the account withdrawal limits. The firm assured that the amendment is temporary as each user would be able to withdraw up to \$5,000 per 24-hour rolling period.		Information	05/07/22	https://cryptopotato.com/coinloan-reduces-withdrawal-limits-but-claims-no-exposure-to-luna-celsius-3ac/	cryptopotato
Celsius Beats Down Liquidation Price With \$120 Million In Loan Repayments	Celsius has been at the center of most crypto controversies in the last month. The lending platform had had to pause withdrawals, transfers, and swaps on its platform, citing extreme market conditions as the reason, but that was only the beginning of its troubles. However, Celsius looks to be taking it on the chin because contrary to what others have done, the platform has made moves to pay down its debts and has now beaten down its liquidation price by more than 200%.		Information	05/07/22	https://www.newsbtc.com/crypto/celsius-beats-down-liquidation-price-with-120-million-in-loan-repayments/	newsbtc

Paid off Maker loans, and Celsius got rid of troubles for now, but for how long?	This move of crypto lender Celsius to repay a hefty loan in 143 Million DAI would be a heavy hit to the rumours about the firm being on the verge of insolvency		Information	05/07/22	https://www.thecoinrepublic.com/2022/07/05/paid-off-maker-loans-and-celsius-got-rid-of-troubles-for-now-but-for-how-long/	thecoinrepublic
Celsius Pays Off Over \$120M On Its Bitcoin Backed Loan, Lowers Liquidation Price To \$4,967	Besieged crypto-centric firm Celsius has continued to repay loans owed to various lenders as it charts a way forward to recovery. Since it announced that it was pausing all withdrawals, swaps, and transfers between accounts citing "extreme market conditions," the firm has been forced to double down on its repayment figures to avoid being forcibly liquidated.		Information	05/07/22	https://zycrypto.com/celsius-pays-off-over-120m-on-its-bitcoin-backed-loan-lowers-liquidation-price-to-4967/	zycrypto
Is Celsius (CEL) Next To File Bankruptcy After Voyager, Three Arrows	Crypto lender Celsius has paid off another \$40.8 million towards its outstanding loan of Maker. The wBTC liquidation price has now dropped to \$2,722.11. The beleaguered crypto lender has paid almost \$180 million of Maker loan in July.		Information	06/07/22	https://coingape.com/is-celsius-next-to-file-bankruptcy-after-voyager-three-arrows/	coingape
Celsius Pays Back \$120 Million Stablecoin Debt To Maker Protocol	Celsius, a centralised lending firm currently experiencing a major liquidity crisis, had previously borrowed hundreds of millions of dollars on Maker with wrapped bitcoin (WBTC) as collateral.		Information	06/07/22	https://coinculture.com/au/business/celsius-pays-back-120-million-stablecoin-debt-to-maker-protocol/	coinculture
Celsius Liquidation Drops to \$2,722 in Light of New Loan Repayment	Crypto lender Celsius Network repaid another \$34.43 million of its debt to MakerDAO, the DeFi technology powering the Dai stablecoin, on July 5 at 5:38 PM UTC. Nansen's address, marked as Celsius, currently has 21,962.63 Wrapped Bitcoin (wBTC) as collateral and \$41.23 million DAI debt positions.		Information	06/07/22	https://coinquora.com/celsius-liquidation-drops-to-2722-in-light-of-new-loan-repayment/	coinquora
Celsius Shuffles	Struggling crypto lending company Celsius has restructured its board of		Information	06/07/22	https://cryptobriefing.com/celsius-shuffles-directors-as-liquidity-crisis-continues/	cryptobriefing

Directors as Liquidity Crisis Continues - Crypto Briefing	directors, according to recent U.K. business filings.					
Celsius Reorganizes Board of Directors Amid Liquidity Issues	Crypto lender Celsius Network has reorganized its board of directors as it works to stabilize its liquidity and operations amid the ongoing crypto bear market.		Information	06/07/22	https://blockworks.co/celsius-reorganizes-board-of-directors-amid-liquidity-issues/	blockworks.co
Top 4 Crypto Lending Alternatives to Celsius Network	Lending is one of the biggest verticals in the DeFi industry. Unfortunately, several top-tier lenders, including Celsius, struggle to remain afloat. Thankfully, users can explore numerous alternatives that provide a more appealing lending experience.		Information	07/07/22	https://coinquora.com/top-4-crypto-lending-alternatives-to-celsius-network/	coinquora
Breaking: Celsius Paid Off Maker Loan, Moves Funds In Single Wallet	Crypto lender Celsius has paid off its Maker loan completely. Celsius has paid the 41.23 million DAI debt and withdrawn 21,962.63 wBTC collateral worth \$450 million. Interestingly, most of the funds are now in a single wallet, which some think is a pre-bankruptcy consolidation of funds. However, some see it as an opportunity for CEL token short squeeze.		Information	07/07/22	https://coingape.com/breaking-celsius-paid-off-maker-loan-moves-funds-in-single-wallet/	coingape
Pantera Capital Shared Their Thoughts On The Collapse of Terra, Celsius And Three Arrows Capital	In the June 2022 issue of the firm's monthly newsletter ("Pantera Blockchain Letter"), Pantera Capital shared their opinions on the downfall of the three crypto firms.		Information	07/07/22	https://coinculture.com/au/tech/pantera-capital-on-the-collapse-of-terra-celsius-and-three-arrows-capital/	coinculture
Celsius Network fully pays off	Troubled cryptocurrency lending firm Celsius Network LLC, which made headlines after stopping its half a million		Information	07/07/22	https://finbold.com/celsius-network-fully-pays-off-bitcoin-loan-as-user-funds-remain-locked/	finbold

Bitcoin loan as user funds remain locked	users from withdrawing their money due to the crypto market crisis, has now fully paid off its loan on MakerDAO.					
Celsius Network Paid Off Its Loan to MakerDAO	Crypto lender Celsius, which found itself in a crisis recently, finished paying its loan to Maker DAO and got 21,962 WBTC worth around \$440 M in collateral back. As can be seen on DeFi Explore, now the liquidation price is \$0.		Information	07/07/22	https://bctd.news/posts/celsius-network-paid-off-its-loan-to-makerdao	bctd.news
Celsius Pays Off Maker Loan, Freeing Up \$440M of Collateral	Celsius, the crypto lender that halted user withdrawals last month because of liquidity pressures, reclaimed \$440 million of collateral on Thursday after fully paying off a loan on Maker, one of the largest decentralized finance (DeFi) protocols.		Information	07/07/22	https://www.coindesk.com/markets/2022/07/07/celsius-pays-off-maker-loan-freeing-up-440m-of-collateral/	coindesk
Celsius Network Clears its Bitcoin Loan, Resetting its Liquidation Price to \$0	Summary:		Information	07/07/22	https://en.ethereumworldnews.com/celsius-network-clears-its-bitcoin-loan-resetting-its-liquidation-price-to-0/	en.ethereumworldnews
Celsius Fully Repays MakerDAO Debt - Crypto Briefing	Celsius has fully paid off its debt to MakerDAO, unlocking about \$456 million worth of wrapped Bitcoin. It is suffering from a potential \$1 billion loss on its MakerDAO lending strategy.		Information	07/07/22	https://cryptobriefing.com/celsius-fully-repays-makerdao-debt/	cryptobriefing
Celsius Network Fully Pays off Maker Loan, Reclaiming \$440M of Collateral	Celsius Network LLC, the troubled crypto lending company that made news after restricting its half-a-million users from withdrawing funds owing to the crypto market turmoil, has finally fully paid off its loan on MakerDAO.		Information	07/07/22	https://btcmanager.com/celsius-network-fully-pays-off-maker-loan-reclaiming-440m-of-collateral/	btcmanager
Celsius Sends \$500M of Bitcoin Derivative to	Beleaguered crypto lender Celsius deposited \$500 million in wrapped bitcoin (WBTC), a bitcoin derivative product of the Ethereum blockchain, to crypto		Information	07/07/22	https://www.coindesk.com/markets/2022/07/07/celsius-sends-500m-of-bitcoin-derivative-to-crypto-exchange-after-debt-payoff/	coindesk

Crypto Exchange After Debt Payoff	exchange FTX just hours after it repaid its debt to the decentralized lending protocol Maker and reclaimed \$450 million of collateral in WBTC.					
Dump Incoming? Celsius Pays Back Maker Loan, Moves \$440M in Wrapped Bitcoin to FTX	The temperature seems to have changed for struggling crypto lender Celsius.		Information	07/07/22	https://decrypt.co/104651/celsius-pays-back-maker-loan-moves-440m-bitcoin-ftx/	decrypt.co
Celsius Accused of Fraud in Lawsuit by Ex-Employee	A lawsuit filed in New York by KeyFi accuses Celsius of crypto market manipulation and failure to put in place basic accounting controls to protect customer deposits.		Information	07/07/22	https://www.coindesk.com/business/2022/07/07/celsius-accused-of-fraud-in-lawsuit-by-ex-employee/	coindesk
Fundraising Rounds with Tenderize and Planetarium Labs, Celsius Settles MakerDAO Debt, Aave Launching Stablecoin	Project funding continues with Tenderize and Planetarium Labs completing successful rounds. Celsius, the recently troubled lending platform, pays MakerDAO's loan releasing all WBTC collateral. Aave is planning to launch a DAI rival.		Information	07/07/22	https://btcmanager.com/fundraising-rounds-with-tenderize-and-planetarium-labs-celsius-settles-makerdao-debt-aave-launching-stablecoin/	btcmanager
Celsius Faces Lawsuit From Former Partner KeyFi	Celsius has been accused of fraud by the head of KeyFi, which formerly managed a portion of Celsius' customer deposits.		Information	07/07/22	https://cryptobriefing.com/celsius-faces-lawsuit-from-former-partner-keyfi/	cryptobriefing
Celsius Paid Back Entire Loan to Maker, Reclaiming Nearly 22K BTC Collateral	After paying back an additional \$41.2 million in Dai to decentralized lending platform Maker, Celsius Network now can reclaim approximately \$450 million worth of BTC locked up as collateral on the protocol.		Information	08/07/22	https://cryptopotato.com/celsius-paid-back-entire-loan-to-maker-reclaiming-nearly-22k-btc-collateral/	cryptopotato

Celsius Network Claims \$440 Million in Collateral, Pays off Debts	Celsius Network, a cryptocurrency lender had halted withdrawals last month amid liquidity concerns after the cryptocurrency market and Terra (USDT) collapse.		Information	08/07/22	https://coinpedia.org/news/news/celsius-network-claims-440-million-in-collateral-pays-off-debts/	coinpedia.org
Breaking: Celsius Slapped With Lawsuit Calling It A Ponzi Scheme	Beleaguered crypto lender Celsius was sued by a former asset manager on Thursday, who alleged that the firm was an elaborate "Ponzi Scheme."		Information	08/07/22	https://coingape.com/breaking-celsius-slapped-with-lawsuit-calling-it-a-ponzi-scheme/	coingape
Bombshell allegations of fraud as KeyFi takes Celsius to court	Staking software and investment firm KeyFi Inc. has filed a complaint against beleaguered crypto-lending firm Celsius, alleging the company had been operating in a "Ponzi" style fashion and that it failed to honor a profit-sharing agreement "worth millions of dollars."		Information	08/07/22	https://cointelegraph.com/news/bombshell-allegations-of-fraud-as-keyfi-takes-celsius-to-court	cointelegraph
Lawsuit Against Crypto Lending Celsius Network – Know The Complete Truth	On Thursday, a former investment manager at Celsius Network filed a lawsuit against the cryptocurrency lender, alleging that it had frozen customer funds and had rigged the price of its own cryptocurrency token using customer deposits.		Information	08/07/22	https://coinpedia.org/news/news/lawsuit-against-crypto-lending-celsius-network/	coinpedia.org
Celsius moved \$529M worth of wBTC to FTX exchange: Should we be worried?	Embattled lending platform Celsius has transferred nearly 25,000 Wrapped Bitcoin (wBTC), worth \$528.9 million to crypto exchange FTX, prompting concerns from some in the community about whether a dump may soon follow.		Information	08/07/22	https://cointelegraph.com/news/celsius-moved-529m-worth-of-wbtc-to-ftx-exchange-should-we-be-worried	cointelegraph
Celsius Accused of Market Manipulation	Embattled crypto lender Celsius is staring down accusations of fraud by a former employee over its alleged manipulation of crypto markets and a failure to implement		Information	08/07/22	https://blockworks.co/celsius-accused-of-market-manipulation-by-ex-employee/	blockworks.co

by Ex Employee	basic account controls last year.					
Celsius Network totally extinguishes its bitcoin debt - The Cryptonomist	Celsius Network appears to have fully paid off its loan in Bitcoin, while the liquidation price has now dropped to zero dollars.		Information	08/07/22	https://en.cryptonomist.ch/2022/07/08/celsius-network-bitcoin-debt/	en.cryptonomist.ch
Celsius Network has finished paying all its debt - Coinnounce	The company specializing in cryptocurrency lending has finished repaying all of its dues on MakerDao.		Information	08/07/22	https://coinnounce.com/celsius-network-has-finished-paying-all-its-debt/	coinnounce
Celsius Farmed Out Funds to DeFi Degen	If you were paying attention to DeFi in late 2020 and early 2021 you would have likely come across the name 0xB1. The trader or group of traders ran the Ethereum wallet beginning with this prefix, which has sent and received between \$1.33 billion and \$1.95 billion over its existence, according to DappRadar.		Information	08/07/22	https://blockworks.co/celsius-farmed-out-funds-to-defi-degen/	blockworks.co
Celsius Loan Liquidation Caused 'No Losses to Tether'	The company behind the stablecoin Tether on Friday unveiled fresh details around its loan to embattled crypto lender Celsius — saying the margin calls and ensuing liquidation resulted in “no losses.”		Information	08/07/22	https://blockworks.co/celsius-loan-liquidation-caused-no-losses-to-tether/	blockworks.co
Tether Liquidated its Loan With Celsius Network Without Losses, Admits it Has an Investment in the Lending Platform	Summary:		Information	08/07/22	https://en.ethereumworldnews.com/tether-liquidated-its-loan-with-celsius-network-without-losses-admits-it-has-an-investment/	en.ethereumworldnews

Tether Says It Liquidated a Bitcoin Loan Made to Crypto Lender Celsius	Tether today announced that it has liquidated a loan to crypto lending firm Celsius.		Information	08/07/22	https://decrypt.co/104738/tether-liquidated-celsius-loan-bitcoin/	decrypt.co
Tether liquidates Celsius position with 'no losses' to stablecoin issuer	Tether's Bitcoin (BTC)-denominated loan to Celsius Network has been fully liquidated without a loss, easing concerns that the stablecoin issuer may have oversized exposure to the embattled crypto lender.		Information	08/07/22	https://cointelegraph.com/news/tether-liquidates-celsius-position-with-no-losses-to-stablecoin-issuer	cointelegraph
Tether says it liquidated Celsius loan without incurring any loss	Tether, the company behind the biggest crypto stablecoin, announced on Friday that it had liquidated a loan to embattled crypto lender Celsius without incurring any losses.		Information	08/07/22	https://www.theblock.co/post/156572/tether-says-it-liquidated-celsius-loan-without-incurring-any-loss	theblock.co
Tether says it liquidated Celsius loan at no loss Invezz	Tether, the issuer of the world's largest stablecoin USDT, has reportedly liquidated the loan advanced to struggling crypto lender Celsius.		Information	08/07/22	http://invezz.com/news/2022/07/08/tether-says-it-liquidated-celsius-loan-at-no-loss/	invezz
Celsius Pivots Toward Paying Off Aave, Compound Debt, With \$950M Collateral as Prize	Celsius, the liquidity-strapped crypto lender that this week paid down \$223 million of loans on the blockchain protocol Maker to free up \$450 million in collateral, now might be trying a similar strategy on two other big decentralized-finance (DeFi) platforms – Aave and Compound.		Information	08/07/22	https://www.coindesk.com/markets/2022/07/08/celsius-pivots-toward-paying-off-aave-compound-debt-with-950m-collateral-as-prize/	coindesk
Tether Releases Statement Showcasing Celsius' Loan	Tether has disclosed how it has phenomenal measures put in place to ensure that it will never risk the integrity of its reserves. The firm aims to remain in absolute transparency of its reserves.		Information	08/07/22	https://btcmanager.com/tether-statement-showcasing-celsius-loan-liquidation-process/	btcmanager

Liquidation Process						
Scrutiny Intensifies on Voyager and Celsius	Voyager and Celsius are facing expanded investigations from Texas and Alabama regulators, according to Bloomberg.		Information	08/07/22	https://cryptobriefing.com/scrutiny-intensifies-on-voyager-and-celsius/	cryptobriefing
Tether reveals how it returned funds to Celsius following liquidation	On June 15, Paolo Ardoio, CTO of Tether and Bitfinex, disclosed that Tether had liquidated a loan given to Celsius "without loss." Tether has confirmed the liquidation process and revealed that it "returned the remaining part [of the loan] to Celsius."		Information	09/07/22	https://cryptoslate.com/tether-reveals-how-it-returned-funds-to-celsius-following-liquidation/	cryptoslate
US state regulators are increasing scrutiny into Celsius and Voyager: Bloomberg	Securities regulators in Texas and Alabama are expanding their investigations into troubled crypto lending firms Celsius and Voyager, according to a Bloomberg report on Friday.		Information	09/07/22	https://www.theblock.co/post/156741/celsius-voyager-us-state-regulators-increasing-scrutiny-bloomberg	theblock.co
How Celsius Is Scrambling to Wind Down Its DeFi Activity	One of the best parts of DeFi is its transparency, and recent events in the lending market have made that abundantly clear. Everyone in the market can see who's borrowing what, how much they're borrowing, and, perhaps most importantly, at what price level they face liquidation.		Information	09/07/22	https://decrypt.co/104780/how-celsius-is-scrambling-to-wind-down-its-defi-activity/	decrypt.co
Tether Liquidated an Overcollateralized Bitcoin Loan From Celsius Without Risk	Tether, the company behind USDT, the largest stablecoin by market capitalization, revealed that it liquidated Celsius's position without risk to its reserves.		Information	10/07/22	https://cryptopotato.com/tether-liquidated-an-overcollateralized-bitcoin-loan-from-celsius-without-risk/	cryptopotato
Tether Reveals Celsius	Tether has informed investors and members of its community that Celsius Network's recent loan liquidation has no		Information	10/07/22	https://thenewscrypto.com/tether-reveals-celsius-exposure-hardly-affected-its-reserves/	thenewscrypto

Exposure Hardly Affected its Reserves - TheNewsCrypto	detrimental effect on its reserves. According to the statement, the firm is committed to maintaining the integrity of its reserves at all costs to preserve investors' money.					
Celsius hires new restructuring lawyers to help navigate its options: WSJ	Celsius has hired new counsel to advise it through a possible restructuring — weeks after the lending platform suspended withdrawals amid a drawdown in cryptocurrency prices.		Information	10/07/22	https://www.theblock.co/post/156805/celsius-hires-new-restructuring-lawyers-to-help-navigate-its-options-wsj	theblock.co
Celsius Hires New Legal Firm to Assist On Restructuring	Cryptocurrency lender Celsius is trying to overcome the hypothermia caused by the crypto winter and position itself again as a reliable service on the market, gaining its credibility once again. And to achieve this goal, it's turning to legal experts.		Information	10/07/22	https://cryptopotato.com/celsius-hires-new-legal-firm-to-assist-on-restructuring/	cryptopotato
Troubled cryptocurrency lender Celsius has hired new insolvency lawyers, Wall Street Reports -	Struggling cryptocurrency lender Celsius has hired new restructuring lawyers, according to a report on Wall Street Journal		Information	11/07/22	https://thecryptobasic.com/2022/07/11/troubled-cryptocurrency-lender-celsius-has-hired-new-insolvency-lawyers-wall-street-reports/	thecryptobasic
Celsius Hires New Restructuring Lawyers Amid Debt Repayments	Troubled crypto lender Celsius has reportedly tapped a new law firm to advise its restructuring efforts as it continues to resolve its outstanding debts.		Information	11/07/22	https://blockworks.co/celsius-hires-new-restructuring-lawyers-amid-debt-repayments/	blockworks.co
Troubled Crypto Lender Celsius to Hire New Lawyers to Explore	Celsius has hired Kirkland & Ellis for the restructuring process. Sources said that Celsius is not willing to file for bankruptcy as per the wish of its retail clients.		Information	11/07/22	https://www.coinspeaker.com/celsius-hire-lawyers-restructuring/	coinspeaker

Restructuring Options						
Celsius Fully Repaid MakerDAO Debt	Celsius has fully paid off its MakerDAO debt, unlocking nearly \$456 million worth of wrapped Bitcoin. It is facing a \$1 billion loss on its MakerDAO lending strategy.		Information	11/07/22	https://coinculture.com/au/business/celsius-fully-repaid-makerdao-debt/	coinculture
Celsius hires new lawyers - the plot thickens - Crypto Daily™	Beleaguered crypto lending platform Celsius has seen fit to hire new restructuring lawyers. It is hiring Kirkland & Ellis LLP, the same firm that is currently aiding Voyager Digital with its own restructuring. With at least one other party seeking to provide a financial recovery plan for Celsius, what is going on inside the company now?		Information	11/07/22	https://cryptodaily.co.uk/2022/07/celsius-hires-new-lawyers-the-plot-thickens	cryptodaily.co.uk
Celsius transfers \$124 million in wrapped bitcoin from Aave	Celsius Network, a centralized lending firm undergoing a major insolvency crisis, continues to repay and reclaim large amounts of collateral from DeFi protocols.		Information	11/07/22	https://www.theblock.co/post/156916/celsius-transfers-124-million-in-wrapped-bitcoin-from-aave	theblock.co
Celsius To Pay Off Aave, Compound Debt, Reclaiming \$950M Collateral	Just days after paying off its \$223 million debt to the blockchain protocol Maker to free up \$450 million in collateral, Celsius is now trying a similar strategy with two other big decentralised-finance (DeFi) platforms – Aave and Compound.		Information	11/07/22	https://coinculture.com/au/business/celsius-to-pay-off-aave-compound-debt-reclaiming-950m-collateral/	coinculture
Breaking: Celsius Withdraws All wBTC From Aave Amid CEL Short Squeeze	Celsius has withdrawn all wBTC collateral from the Aave wallet and has only a few wBTC left in the Compound wallet. Moreover, the crypto lender has paid off another 40 million in USDC for its Aave loan, making a total of 60 million in USDC repayment today.		Information	11/07/22	https://coingape.com/breaking-celsius-withdraws-all-wbtc-from-aave-amid-cel-short-squeeze/	coingape
After Bankruptcy Celsius	In place of the previously retained legal firm Akin Gump Strauss Hauer & Feld LLP, the corporation has reportedly		Information	11/07/22	https://www.thecoinrepublic.com/2022/07/11/after-bankruptcy-celsius-changed-legal-team-know-more/	thecoinrepublic

Changed Legal Team- Know More	engaged lawyers to provide advice on options, including filing for bankruptcy.					
Riches To Rags: Celsius Lost More Than \$350 Million In DeFi Investment	According to a research by blockchain analytics company Arkham Intelligence, Celsius lost over US\$350 million while investing over US\$1 billion in decentralized finance (DeFi).		Information	11/07/22	https://www.thecoinrepublic.com/2022/07/11/riches-to-rags-celsius-lost-more-than-350-million-in-defi-investment/	thecoinrepublic
New Lawyers For Celsius Network After Bankruptcy- Know More	According to rumors, Celsius Network is appointing new attorneys to handle its reorganization.		Information	11/07/22	https://www.thecoinrepublic.com/2022/07/11/new-lawyers-for-celsius-network-after-bankruptcy-know-more/	thecoinrepublic
BlockFi CEO Doesn't Want to Be Compared to Voyager, Celsius	BlockFi CEO Zac Prince wants to make clear that his lending company, which last week finalized terms for a loan from—and potential acquisition by—one of Sam Bankman-Fried's companies, isn't like Voyager Digital, which also received a loan from one of Bankman-Fried's companies.		Information	11/07/22	https://decrypt.co/104876/blockfi-ceo-doesnt-want-to-be-compared-to-voyager-celsius/	decrypt.co
Celsius Sends \$500M Of Bitcoin Derivative To FTX After Paying Off Its Debt	Just hours after repaying its debt to the decentralised lending protocol Maker and reclaiming \$450 million in collateral in WBTC, Celsius deposited \$500 million in wrapped bitcoin (WBTC), a bitcoin derivative product of the Ethereum blockchain, to crypto exchange FTX.		Information	12/07/22	https://coinculture.com/au/business/celsius-sends-bitcoin-derivative-to-ftx-after-paying-off-its-debt/	coinculture
Celsius Network Complete Another \$40 Million USDC Repayment for Aave Loan	After paying off its \$220 million Maker loan fully last week, Celsius has resumed making payments on its remaining Aave and Compound debts. After paying 60 million USDC for its Aave loan over the course of three transactions, the cryptocurrency lender erased all of its WBTC today. Additionally, the business transferred a total of 6k WBTC worth \$124		Information	12/07/22	https://coinpedia.org/news/news/celsius-network-complete-another-40-million/	coinpedia.org

	million to FTX by removing 4436 wBTC from Compound.					
Troubled Crypto Lender Celsius Repays \$113 Million of Loans, Can It Avoid Bankruptcy?	Troubled crypto lender Celsius has been trying every bit to repay pending loans. As per Bloomberg, Celsius repaid an additional \$113 million of loan on Monday, July 11.		Information	12/07/22	https://coingape.com/troubled-crypto-lender-celsius-repays-113-million-of-loans-can-it-avoid-bankruptcy/	coingape
Celsius repays over US\$113 mln in debt; recovers US\$122 mln in collateral	Celsius Network repaid around US\$78 million in USDC to Aave and US\$35 million in DAI to Compound on Monday, blockchain data on Etherscan shows.		Information	12/07/22	https://forkast.news/headlines/celsius-repays-debt-recovers-collateral/	forkast.news
Crypto Lender Celsius Repays \$113M in Debt Amid Insolvency Battle	Troubled crypto lender Celsius has paid off an additional \$113 million Aave and Compound loans in the last 24 hours as the company continues to fight insolvency.		Information	12/07/22	https://cryptoknowmics.com/news/crypto-lender-celsius-repays-113m-in-debt-amid-insolvency-battle/	cryptoknowmics
Celsius Network Repays \$78M in USDC to Aave, Withdraws 6,083 WBTC of Collateral	As per reports, Celsius has repaid more than \$300 million of debt since the beginning of July unlocking a major part of its collateral. It still has \$140 million in loans left to be paid to Aave and Compound.		Information	12/07/22	https://www.coinspeaker.com/celsius-78m-usdc-aave-wbtc/	coinspeaker
Breaking: Celsius Repays Aave Debt, Withdraws	Crypto lender Celsius has cleared its intention now as it completely repaid its Aave loan, and the Maker loan last week. The outstanding debt has now been reduced to almost \$50 million. Celsius		Information	12/07/22	https://coingape.com/breaking-celsius-repays-aave-debt-withdraws-steth-worth-416-mln/	coingape

stETH Worth \$416 Mln	could be possibly looking to repay its outstanding Compound loan and additional token liquidations this week. The crypto lender has also withdrawn stETH worth \$416 million from the Aave address.					
Celsius Unlocks \$418M from Aave - Crypto Briefing	Celsius has unlocked 400,000 stETH from Aave. The crypto lending company has recently been winding down its positions across the DeFi landscape, possibly in an effort to deal with its severe liquidity crisis.		Information	12/07/22	https://cryptobriefing.com/celsius-unlocks-418-million-from-aave/	cryptobriefing
BlockFi Should Not be Mentioned Alongside Crisis-Hit Voyager and Celsius Network, Says CEO	Summary:		Information	12/07/22	https://en.ethereumworldnews.com/blockfi-should-not-be-mentioned-alongside-crisis-hit-voyager-and-celsius-network-says-ceo/	en.ethereumworldnews
Celsius Recovers Over \$400M in Staked Ethereum Collateral From Aave Loan	The struggling crypto lending platform Celsius has nearly cleared all of its outstanding DeFi debt after recovering 400,000 collateralized Staked Ethereum (stETH) from its loan on Aave.		Information	12/07/22	https://decrypt.co/104944/celsius-recovers-over-400m-in-staked-ethereum-collateral-from-aave-loan/	decrypt.co
Celsius takes out \$417 million in staked ether from Aave	On Tuesday, Celsius Network reclaimed a large portion of its collateral deposits that were locked in decentralized finance (DeFi) applications.		Information	12/07/22	https://www.theblock.co/post/157090/celsius-takes-out-417-million-in-staked-ether-from-aave	theblock.co
Looking at the Claims Celsius Operated Like a Ponzi	Celsius, which quite frankly is not having a pleasant go of it right now, is getting sued by a former business partner who alleges the company a) didn't pay him and b) engaged in some frankly very poor		Information	12/07/22	https://www.coindesk.com/policy/2022/07/12/looking-at-the-claims-celsius-operated-like-a-ponzi/	coindesk

	practices (if the claims are accurate).					
Mike Novogratz Has Tattoos of Terra (LUNA), Celsius Protocol and Other Failed Cryptos	Recently leaked beach photos show that along with the botched Terra (LUNA) project, Mike Novogratz, CEO of Galaxy Digital, has at least a dozen other failed cryptocurrency tattoos all over his body. CTC reports that Bitconnect, the embattled Celsius Network and less well-known tokens such as BabyDogeDiamond and BologneseToken were among his recently found tattoos.		Information	12/07/22	https://u.today/mike-novogratz-has-tattoos-of-terra-luna-celsius-protocol-and-other-failed-cryptos	u.today
Celsius influencers push dubious 'CEL short squeeze' strategy	Traders are pitching Celsius (CEL) customers on a dubious trading strategy based on the idea of a CEL short squeeze. Coordinators spread the message on social media and the token has briefly rallied ? and quickly retraced gains ? amid momentary fits of manic buying.		Information	12/07/22	https://protos.com/celsius-influencers-push-dubious-cel-short-squeeze-strategy/	protos
Celsius Unlocks 400,000 stETH, Pays Off Debt To Aave - Crypto Daily™	Celsius, the crypto lending firm which has recently been the subject of regulatory oversight for its operational failures due to insufficient liquidity, has confirmed that it has paid up 400,000 stETH (Lido Staked ETH) to Aave, another DeFi lending protocol.		Information	12/07/22	https://cryptodaily.co.uk/2022/07/celsius-unlocks-400-000-steth-pays-off-debt-to-aave	cryptodaily.co.uk
Celsius Lost Potential \$6B Bailout After Refusing To Show Financials, Investor Says	Simon Dixon, CEO of prominent Celsius investor BnkToTheFuture, said this morning that he secured up to \$6 billion in investor liquidity to solve Celsius' liquidity woes — only to watch the deal fall apart after Celsius refused to show its financial records to potential investors.		Information	12/07/22	https://blockworks.co/celsius-lost-potential-6b-bailout-after-refusing-to-show-financials-investor-says/	blockworks.co
Celsius Takes Measures To Outgrow Insolvency:	Celsius had an effect on the currency situation due to the crypto bear market. The crypto lending platform is trying to outgrow the effects of insolvency. As part		Information	12/07/22	https://www.thecoinrepublic.com/2022/07/12/celsius-takes-measures-to-outgrow-insolvency-repays-20-million-debt-to-aave/	thecoinrepublic

RePays \$20 Million Debt To Aave	of its effort the platform even halted withdrawals from its platform. Earlier, it even hired some lawyers from Akin Gump Strauss Hauer & Feld LLP.					
Celsius is 'Deeply Insolvent,' Alleges Vermont Department of Financial Regulation	Celsius Network, the troubled crypto lender, "is deeply insolvent," alleged the U.S. state of Vermont's Department of Financial Regulation (DFR), noting that the lender lacks the assets and liquidity to honor its obligations to account holders and other creditors.		Information	12/07/22	https://www.coindesk.com/business/2022/07/12/celsius-is-deeply-insolvent-alleges-vermont-department-of-financial-regulation/	coindesk
Financial Regulators In Vermont Join Multistate Investigation Of Embattled Crypto Lender Celsius - The Crypto Basic	Vermont regulators go after Celsius.		Information	13/07/22	https://thecryptobasic.com/2022/07/13/financial-regulators-in-vermont-join-multistate-investigation-of-embattled-crypto-lender-celsius/	thecryptobasic
Celsius Would Rather Lose \$6 Billion Bailout Than Disclosing Its Financial Records, Investor Says	Celsius has managed to pay off several million dollars in debts after nearly filing for bankruptcy due to lack of liquidity, raising all sorts of conjectures regarding the origin of its funds.		Information	13/07/22	https://cryptopotato.com/celsius-would-rather-lose-6-billion-bailout-than-disclosing-its-financial-records-investor-says/	cryptopotato
Vermont Regulator Says Crypto Lender Celsius Is 'Deeply Insolvent'	Vermont's Department of Financial Regulation (DFR) alleged that troubled cryptocurrency lender, Celsius Network is "deeply insolvent" and does not have enough "assets and liquidity to honor its obligations to account holders and other creditors."		Information	13/07/22	https://www.financemagnates.com/cryptocurrency/news/vermont-regulator-says-crypto-lender-celsius-is-deeply-insolvent/	financemagnates
Celsius Still in Hotspot	Crypto turmoil (yes, you guessed it) continues – and one of its key		Information	13/07/22	https://cryptonews.com/news/celsius-still-in-hotspot-despite-repayments-and-is-likely-	cryptonews

Despite Repayments and Is 'Likely Deeply Insolvent,' Regulator Claims	protagonists, the troubled crypto lender Celsius(CEL) remains...well...troubled.				deeply-insolvent-regulator-claims.htm	
Celsius pays off USDC loan on Aave, unlocks over US\$417 mln in collateral	Crypto lender Celsius Network continued to repay its loans on Tuesday, paying off US\$71.9 million USDC owed to Aave and freeing up over US\$417 million worth of stETH, on-chain data showed.		Information	13/07/22	https://forkast.news/headlines/celsius-pays-off-usdc-loan-aave-collateral/	forkast.news
Celsius Unlocks \$172 Million In Collateral From Aave, Compound	Since Friday, the cash-strapped cryptocurrency lender has repaid \$95 million in debt to the two DeFi platforms.		Information	13/07/22	https://coinculture.com/au/business/celsius-unlocks-dollar172-million-in-collateral-from-aave-compound/	coinculture
Celsius is 'Deeply Insolvent,' Unable to Meet Withdrawal Obligations: Vermont Regulator	Troubled cryptocurrency lender Celsius is in no position to fulfil withdrawal obligations or repay loans to creditors, according to financial regulators in Vermont.		Information	13/07/22	https://blockworks.co/celsius-is-deeply-insolvent-unable-to-meet-withdrawal-obligations-vermont-regulator/	blockworks.co
Vermont regulator joins 'multistate investigation' into Celsius	The Vermont Department of Financial Regulation has joined a "multistate investigation" into troubled crypto lender Celsius, according to a Tuesday statement.		Information	13/07/22	https://www.theblock.co/post/157252/vermont-regulator-joins-multistate-investigation-into-celsius	theblock.co
Department of Financial Regulation States Celsius Is Insolvent	The Department of Financial Regulation issued a consumer alert against Celsius, stating that it is deeply insolvent. DFR mentioned in its release that the crypto lender Celsius Network's actions are		Information	13/07/22	https://coinquora.com/department-of-financial-regulation-states-celsius-is-insolvent/	coinquora

	affecting thousands of customers.					
Vermont is the sixth state in the United States to investigate Celsius Network -	The state of Vermont is the sixth state in the United States to initiate an investigation into Celsius Network		Information	13/07/22	https://thecryptobasic.com/2022/07/13/vermont-is-the-sixth-state-in-the-united-states-to-investigate-celsius/	thecryptobasic
Celsius Pays Off Final Debt to Aave, but Vermont Regulator Warns of Insolvency	One month ago, Celsius reportedly owed Aave \$303 million. Now, it appears as though that loan has been settled. According to on-chain data, Celsius Network transferred \$63 million in USDC to pay off debt to Aave on Tuesday, and an additional 8 million in USDC in a separate transaction. As a result, Celsius unlocked \$26 million worth of collateral, which was comprised of three different digital assets.		Information	13/07/22	https://tokenist.com/celsius-pays-off-final-debt-to-aave-but-vermont-regulator-warns-of-insolvency/	tokenist
Breaking: Is Celsius Selling All Withdrawn stETH To Coinbase Custody?	Beleaguered crypto lender Celsius has now withdrawn all staked Ethereum (stETH) collateral after repaying its USDC loan completely on Aave and sent it all to another address. In fact, the address seems to be of Coinbase Custody after CEO Ryan Bozarth hints they bought stETH from the crypto lender at discount.		Information	13/07/22	https://coingape.com/celsius-selling-all-steth-coinbase-custody/	coingape
Celsius Engaged in an Unregistered Securities Offering, Alleged Vermont's Financial Regulator	Another US state just launched an investigation into the firm. The US state of Vermont's Department of Financial Regulation (DFR) has leveled serious allegations against the troubled crypto lender.		Information	13/07/22	https://cryptopotato.com/celsius-engaged-in-an-unregistered-securities-offering-alleged-vermonts-financial-regulator/	cryptopotato

Celsius 'Deeply Insolvent' Says Vermont Financial Regulator	Celsius Network, the embattled crypto lender, is "deeply insolvent," according to the Department of Financial Regulation (DFR) in the U.S. state of Vermont.		Information	13/07/22	https://beincrypto.com/celsius-deeply-insolvent-says-vermont-financial-regulator/	beincrypto
Vermont joins multistate investigation into Celsius	Vermont has opened investigations into Celsius Network while warning residents to be wary of investing in more CEL tokens.		Information	13/07/22	https://cryptoslate.com/vermont-joins-multistate-investigation-into-celsius/	cryptoslate
DoNotPay CEO Wants to 'Give Little Guys the Power' to Sue Celsius	If one tech executive gets his way, crypto lender Celsius Network could soon be responding to a flurry of lawsuits from investors who suffered at the hands of the platform's withdrawal freeze.		Information	13/07/22	https://www.coindesk.com/layer2/2022/07/13/donotpay-ceo-wants-to-give-little-guys-the-power-to-sue-celsius/	coindesk
Celsius unlocks another \$195 million in collateral after paying off debt to Compound	Cryptocurrency lender Celsius Network, which had to halt withdrawals on June 13 due to liquidity issues, has fully paid off its debt of over \$50 million worth of DAI to decentralized finance (DeFi) protocol Compound on July 13, according to on-chain data.		Information	13/07/22	https://cryptoslate.com/celsius-unlocks-another-195-million-in-collateral-after-paying-off-debt-to-compound/	cryptoslate
Celsius Pays Off Last DeFi Loan, Reclaims Nearly \$200M of Wrapped Bitcoin From Compound	Celsius Network, the embattled crypto lender that is facing liquidity troubles, fully paid off its remaining debt to the decentralized finance (DeFi) lending protocol Compound, freeing up nearly \$200 million of pledged collateral.		Information	13/07/22	https://www.coindesk.com/markets/2022/07/13/celsius-pays-off-last-defi-loan-reclaims-nearly-200m-of-wrapped-bitcoin-from-compound/	coindesk
Celsius Pays Off Last DeFi Loan in Push to Recoup \$1 Billion	Troubled crypto lending platform Celsius has paid off its last major outstanding debt.		Information	13/07/22	https://decrypt.co/105054/celsius-pays-off-last-defi-loan-in-push-to-recoup-1-billion/	decrypt.co

Celsius withdraws its Ether holding amounting to \$417 million from the Aave platform	Celsius Network was Established in 2015 by Alex Mashinsky, Nuke Goldstein, and Daniel Leon. It is the leading company in terms of lending loans to cryptocurrencies. It is originally headquartered in Hoboken. Moreover, the company operates its two other offices in New Jersey, United States of America.		Information	13/07/22	https://www.thecoinrepublic.com/2022/07/13/celsius-withdraws-its-ether-holding-amounting-to-417-million-from-the-aave-platform/	thecoinrepublic
Celsius Starting Bankruptcy Proceedings: Report	Crypto lender Celsius has started Chapter 11 bankruptcy preparations, CNBC reported Wednesday, citing a source familiar with the discussions.		Information	13/07/22	https://www.coindesk.com/business/2022/07/13/celsius-starting-bankruptcy-proceedings-report/	coindesk
Celsius to File for Bankruptcy 'Imminently': Report	Embattled crypto lender Celsius will reportedly file for chapter 11 bankruptcy soon, heeding earlier advice from its previous lawyers to do so.		Information	13/07/22	https://blockworks.co/celsius-to-file-for-bankruptcy-imminently-report/	blockworks.co
Troubled Crypto Lending Platform Celsius Files For Bankruptcy	After weeks of speculation and rumors, lawyers representing crypto lending platform Celsius have officially notified regulators the company is filing for Chapter 11 bankruptcy protection.		Information	13/07/22	https://decrypt.co/105076/troubled-crypto-lending-platform-celsius-files-for-bankruptcy/	decrypt.co
Celsius debt reduces amid DeFi protocol's repayment	Troubled crypto investor astronomer (CEL) seems to own no intention of being frozen out of the crypto world and is constant to require action to avoid doable insolvency, because it has been hastily repaying the debts it owes. Blockchain analytics knowledge shows that Celsius has recently repaid some \$78.1 million price of USD coin (USDC) to the disposition protocol Aave (AAVE) in an exceeding series of transactions. Etherscan data showed that one in every of the payments created on Gregorian calendar month eleven to Aave was worth over \$20 million.		Information	13/07/22	https://www.thecoinrepublic.com/2022/07/13/celsius-debt-reduces-amid-defi-protocols-repayment/	thecoinrepublic

First Mover Asia: M&A Bankers See Crisis as Opportunity, With Celsius and Inflation in Focus	Good morning. Here's what's happening:		Information	14/07/22	https://www.coindesk.com/markets/2022/07/14/first-mover-asia-ma-bankers-see-crisis-as-opportunity-with-celsius-and-inflation-in-focus/	coindesk
Crypto Lender Celsius Files For Chapter 11 Bankruptcy In New York	Troubled cryptocurrency lender Celsius announced that it has filed for Chapter 11 bankruptcy protection in New York.		Information	14/07/22	https://cryptoknowmics.com/news/crypto-lender-celsius-files-for-chapter-11-bankruptcy-in-new-york/	cryptoknowmics
Embattled Crypto Lender Celsius Finally Files for Bankruptcy	Cryptocurrency lender Celsius has officially filed for bankruptcy, The Guardian reports. The company unexpectedly froze withdrawals on June 14, triggering more panic in the cryptocurrency market due to very extreme market conditions. This led to a collapse in the value of the token. As of now, the beleaguered firm has \$167 million worth of cash on hand, which will allow it to operate during the restructuring process. Cryptocurrency exchange FTX reportedly passed on a deal to acquire Celsius due to the atrocious state of its finances. As reported by U.Today, securities regulators from Texas and Alabama started investigating the embattled cryptocurrency lender.		Information	14/07/22	https://u.today/embattled-crypto-lender-celsius-finally-files-for-bankruptcy	u.today
Celsius Network Follows Voyager Digital & Files Company Oriented Bankruptcy	Celsius Network as per the speculation led by many files for Chapter 11 bankruptcy vows to return to business very soon		Information	14/07/22	https://coinpedia.org/news/news/celsius-network-follows-voyager-digital-files-company-oriented-bankruptcy/	coinpedia.org

Crypto Collapse Pulls Celsius Network Down Into Bankruptcy	Crypto lender Celsius Network, one of the biggest in the world, has filed for Chapter 11 bankruptcy protection, joining a string of crypto asset organizations that have restructured in response to a severe sell-off in cryptocurrencies this year.		Information	14/07/22	https://bitcoinist.com/crypto-lender-celsius-network-files-for-bankruptcy/	bitcoinist
Celsius Initiates Financial Restructuring To Stabilize Its Business	Celsius Network, the crypto lender battling a liquidity crisis, has ultimately filed voluntary petitions for relief under Chapter 11 of the United States Bankruptcy Code on Wednesday evening, July 13, 2022.		Information	14/07/22	https://coinquora.com/celsius-initiates-financial-restructuring-to-stabilize-its-business/	coinquora
Celsius goes bankrupt - Dreams shattered for nearly two million investors - Crypto Daily™	After a month of possible power plays, Celsius, the stricken crypto yield platform, has finally filed for Chapter 11 bankruptcy. This allows the firm time to stabilise the business and allows it to implement a complete restructuring process.		Information	14/07/22	https://cryptodaily.co.uk/2022/07/celsius-goes-bankrupt-dreams-shattered-for-nearly-two-million-investors	cryptodaily.co.uk
CEL Dumped 50% After Celsius Filed for Chapter 11 Bankruptcy Protection	Celsius Network announced today that it initiated a voluntary Chapter 11 bankruptcy protection with the Southern District of New York. Consequently, Celsius' native token recorded a dip of over 50% at one point and dumped to a monthly low before recovering some ground.		Information	14/07/22	https://cryptopotato.com/cel-dumped-50-after-celsius-filed-for-chapter-11-bankruptcy-protection/	cryptopotato
Celsius vows to return from bankruptcy but expert fears repeat of Mt Gox	Crypto lending platform Celsius confirmed on July 13 that it has initiated Chapter 11 bankruptcy proceedings in the Southern District Court of New York.		Information	14/07/22	https://cointelegraph.com/news/celsius-vows-to-return-from-bankruptcy-but-expert-fears-repeat-of-mt-gox	cointelegraph
Celsius bankruptcy documents claim \$1.2	Beleaguered crypto lender Celsius has claimed a \$1.2 billion hole in its balance sheet, according to new documents filed as part of its newly declared Chapter 11		Information	14/07/22	https://www.theblock.co/post/157647/celsius-bankruptcy-documents-claim-1-2-billion-balance-sheet-gap	theblock.co

billion balance sheet gap	bankruptcy in New York.					
"I Am Suicidal": Celsius Customers Respond to Firm's Bankruptcy	Celsius announced it had filed for Chapter 11 bankruptcy early Wednesday. Multiple Celsius customers have taken to social media to share their woes following the update.		Information	14/07/22	https://cryptobriefing.com/i-am-suicidal-celsius-customers-respond-to-firms-bankruptcy/	cryptobriefing
Analysts See Recovery for CEL Tokens Despite Celsius Bankruptcy	The tokens of embattled crypto lender Celsius could see recovery in the future considering the current actions of its management team, some traders say.		Information	14/07/22	https://www.coindesk.com/markets/2022/07/14/analysts-see-recovery-for-cel-tokens-despite-celsius-bankruptcy/	coindesk
Bitcoin Mining Rig Prices Slump to Near 2-Year Lows Amid Celsius Bankruptcy	The bear market continues to hit the bitcoin mining industry hard, with the prices of the latest generation of mining rigs tumbling to their 2020 lows.		Information	14/07/22	https://www.coindesk.com/business/2022/07/14/bitcoin-mining-rig-prices-slump-to-near-2-year-lows-amid-celsius-bankruptcy/	coindesk
Celsius Owed \$439M by Lending Firm EquitiesFirst: Report	Beleaguered crypto lending firm Celsius Network is owed \$439 million by Indianapolis-based private lending platform EquitiesFirst, according to a Financial Times report, citing two unnamed sources.		Information	15/07/22	https://www.coindesk.com/business/2022/07/15/celsius-owed-439m-by-lending-firm-equitiesfirst-report/	coindesk
Celsius 'much like a literal Ponzi scheme', class action suit alleges	Following its filing for bankruptcy just weeks after freezing customer withdrawals, troubled cryptocurrency lending firm Celsius Network LLC has been slapped with a proposed class action suit accusing the company of a Ponzi-like con job.		Information	15/07/22	https://finbold.com/celsius-much-like-a-literal-ponzi-scheme-class-action-suit-alleges/	finbold
The Fall of Celsius Network: A Timeline of the	After a months-long battle with insolvency issues, crypto lender Celsius Network has initiated bankruptcy proceedings. Celsius is the third major crypto company to file		Information	15/07/22	https://www.coindesk.com/markets/2022/07/15/the-fall-of-celsius-network-a-timeline-of-the-crypto-lenders-descent-into-insolvency/	coindesk

Crypto Lender's Descent Into Insolvency	for bankruptcy within the past two weeks as plummeting crypto prices buffeted by inflationary pressures and volatile market conditions cause consumer confidence in the industry to nosedive.					
11 Celsius, Bitcoin Forecasters, Hot Inflation, Threatened Three Arrows and 20 Crypto Jokes	Yet another week passed by. This time, we had Celsius Network enacting Chapter 11 bankruptcy protection and Elon Musk terminating his agreement to buy Twitter as the company vowed to fight back. Meanwhile, a panel said bitcoin could fall to USD 13,676 this year, some survey respondents said BTC is likely to fall to USD 10,000 before rising again. The crypto market fell ahead of a US inflation report for June, and while US inflation jumped more than expected, BTC and ETH fluctuated.		Information	16/07/22	https://cryptonews.com/exclusives/11-celsius-bitcoin-forecasters-hot-inflation-threatened-three-arrows-and-20-crypto-jokes.htm	cryptonews
CEL Token Seen Making A Recovery Despite Celsius Going Bankrupt	Celsius (CEL) is currently witnessing a mid-crisis bounce. After registering for bankruptcy protection in the face of various probes, the token's value transcended pressure and increased by more than 25 percent on Saturday.		Information	16/07/22	https://www.newsbtc.com/news/cel-token-seen-making-a-recovery/	newsbtc
Arkansas Resident Launches Damning Class-Action Lawsuit Against Celsius	Arkansas resident Taylor Goines has filed a class-action lawsuit against Celsius for selling unregistered securities, likening the crypto lender's operations to a Ponzi scheme.		Information	16/07/22	https://beincrypto.com/arkansas-resident-launches-class-action-lawsuit-against-celsius/	beincrypto
Celsius' Bankruptcy Is Unsurprising, Says Tezos Co-Founder	Kathleen Breitman, the co-founder of decentralized layer 1 blockchain Tezos, said the bankruptcy filing of troubled crypto lender Celsius Network is not surprising because such business models are sustainable in the long run.		Information	16/07/22	https://cryptopotato.com/celsius-bankruptcy-is-unsurprising-says-tezos-co-founder/	cryptopotato

Celsius Secret Debtor Is EquitiesFirst: Reveals Sources	The bankruptcy filings of Celsius Network mentions a mysterious debtor, EquitiesFirst. EquitiesFirst is a specialist finance firm famous for providing funds to executives secured against their stock holdings. In a court filing on Thursday, Alex Mashinsky, chief executive at Celsius, noted that an unknown "private lending platform" owed \$439 million to his company. According to the sources close to the matter, EquitiesFirst is that platform.		Information	17/07/22	https://www.thecoinrepublic.com/2022/07/16/celsius-secret-debtor-is-equitiesfirst-reveals-sources/	thecoinrepublic
Celsius Network could add to crypto mining struggles	Celsius Mining, troubled crypto firm Celsius Network's mining arm, still has over 80,000 crypto mining rigs, according to the lender's bankruptcy filings.		Information	18/07/22	https://forkast.news/headlines/celsius-network-crypto-mining-struggles/	forkast.news
Crypto Whistleblower Who Predicted Celsius Downfall Claims Its CEO Lied	According to a crypto investigative journalist, Otterooo, Celsius CEO Alex Mashinsky told a list of lies right before Celsius filed for a Chapter 11 bankruptcy. Citing the Celsius Bankruptcy filings, he revealed that Celsius was already insolvent late in 2021.		Information	18/07/22	https://coingape.com/crypto-whistleblower-who-predicted-celsius-downfall-claims-its-ceo-lied/	coingape
Breaking: Celsius Discloses Restructuring Plan, Options To Recover Funds	Crypto lender Celsius Network filed for bankruptcy on July 13, exactly a month after stopping withdrawals and transfers from accounts. As part of the bankruptcy court hearing, Celsius today disclosed its financial overview and restructuring plan to Judge Martin Glenn of the U.S. Bankruptcy Court for the Southern District of New York.		Information	18/07/22	https://coingape.com/celsius-discloses-restructuring-plan-options-to-recover-funds/	coingape
Celsius Unveils Recovery Plans in Bankruptcy Hearing -	Celsius Network detailed new recovery plans today during its bankruptcy hearing and in a related court document.		Information	18/07/22	https://cryptobriefing.com/celsius-unveils-recovery-plans-in-bankruptcy-hearing/	cryptobriefing

Crypto Briefing						
Investors lost over \$100M after Invictus Capital moved funds into UST, Celsius against their wishes	Invictus Capital, a crypto investment firm based in South Africa, moved crypto from funds designated for investments with “no anticipated downside risk” into Terra USD and held the tokens through the UST de-peg event citing “pretty amazing interest” as justification for holding through the crash.		Information	18/07/22	https://cryptoslate.com/investors-lost-over-100m-after-invictus-capital-moved-funds-into-ust-celsius-against-their-wishes/	cryptoslate
Celsius Bankruptcy Filings Hint Retail Customers Will Bear Brunt of its Failure	Liquidity-strapped crypto lender Celsius Network filed for Chapter 11 bankruptcy protection in the Southern District of New York on Wednesday, more than a month after it halted customer withdrawals because of “extreme market conditions.”		Information	18/07/22	https://www.coindesk.com/business/2022/07/18/celsius-bankruptcy-filings-hint-retail-customers-will-bear-brunt-of-its-failure/	coindesk
Crypto lender Celsius loaned \$75 million to Three Arrows Capital	Crypto lender Celsius loaned \$75 million to collapsed hedge fund Three Arrows Capital (3AC).		Information	18/07/22	https://www.theblock.co/post/158164/crypto-lender-celsius-loaned-75-million-to-three-arrows-capital	theblock.co
Celsius Reveals It Owes Its Users \$4.72 Billion	According to the Celsius company’s bankruptcy filing, the cryptocurrency lending company was left with a deficit of \$1.2 billion following its infamous meltdown.		Information	19/07/22	https://coinquora.com/celsius-reveals-it-owes-its-users-4-72-billion/	coinquora
Celsius Gets Permission to Build a Bitcoin New Mining Facility - Coinnounce	Celsius has been given the go-ahead to build a new mining plant. One of Celsius’s numerous initiatives to stabilize the company is the mining plan. The tension is increased because the business is being sued repeatedly.		Information	19/07/22	https://coinnounce.com/celsius-gets-permission-to-build-a-bitcoin-mining-facility/	coinnounce
Celsius lawyers claim users gave up legal rights to their crypto	Celsius’s 1.7 million registered users across over 100 countries gave up title to the crypto they deposited into Earn and Borrow accounts, according to the firm’s lawyers.		Information	19/07/22	https://cointelegraph.com/news/celsius-lawyers-claim-users-gave-up-legal-rights-to-their-crypto	cointelegraph

This is How 3AC, Celsius Network & Terra (LUNA) Crash Are All Interconnected	The crypto lending platforms are not in a good position right now where bankruptcy is hovering around the firms. The major of them include Three Arrow Capital (3AC) and Celsius.		Information	19/07/22	https://coinpedia.org/news/news/3ac-celsius-network-terra-luna-crash-are-all-interconnected/	coinpedia.org
Celsius legal team throws investors under the bus	It is yet another bitter day for the cryptocurrency industry. The attorneys for the failed crypto lender Celsius claimed that user money belonged to the business, not the customer. According to the bankruptcy filings, consumers in retail will shoulder the burden of Celsius' failure. According to lawyers from the entity, registered users from over 100 countries gave up title to their bitcoin deposited in Earn and Borrow accounts.		Information	19/07/22	https://www.cryptopolitan.com/celsius-lawyers-throw-users-under-the-bus/	cryptopolitan
Celsius Network Defends Bitcoin Mining Plans Amid Bankruptcy	The renowned crypto lender Celsius Network defends its Bitcoin mining plans amid bankruptcy concerns. The New Jersey-based venture gained approval from Martin Glenn, a US Bankruptcy Judge, to spend 3.7 million dollars on building a new mining facility.		Information	19/07/22	https://www.cryptonews24.com/celsius-network-defends-bitcoin-mining-plans-amid-bankruptcy/	cryptonews24
Celsius Network Receives Approval for Bitcoin Mining Facility Amid Restructuring - Crypto Economy	After filing for Chapter 11 bankruptcy, Celsius Network, has acquired an official approval to construct a new bitcoin mining facility in the middle of a major financial reconstruction.		Information	19/07/22	https://crypto-economy.com/celsius-network-receives-approval-for-bitcoin-mining-facility-amid-restructuring/	crypto-economy
Celsius Seeks a Way Out of Bankruptcy with Bitcoin Mining	Celsius Network confirmed that the mining of bitcoin should help the company's restructuring. This event took place at the U.S. Bankruptcy Court hearing in Manhattan. Judge Martin Glenn granted		Information	19/07/22	https://ccnews24.net/celsius-seeks-a-way-out-of-bankruptcy-with-bitcoin-mining/	ccnews24

	approval to Celsius for the construction of a new mining facility, whose costs are estimated at roughly 5.2 million USD. The costs will include the construction of the facility as well as bitcoin mining rigs.					
Celsius Network Attempting to Re-instate Trust of Their Stakeholders	Celsius Network, one of the famous crypto lenders that recently made news regarding battling insolvency, presented a plan of action on Monday through their presentation. A major reason for taking this step is calming the stakeholders down, which is possible through restructuring and stabilizing their business.		Information	19/07/22	https://www.thecoinrepublic.com/2022/07/19/celsius-network-attempting-to-re-instate-trust-of-their-stakeholders/	thecoinrepublic
Celsius Identifies Mining Operations as One Way of Recouping Losses Ahead of Reorganization Plans	Celsius has stated at a bankruptcy hearing that its mining outfit should be able to repay some creditors ahead of total reorganization.		Information	19/07/22	https://www.coinspeaker.com/celsius-mining-reorganization-plans/	coinspeaker
Celsius lawyers claim users relinquished their crypto when they signed up	One hearing into its lengthy bankruptcy process, Celsius has already sparked controversy regarding its restructuring plans and claims over user funds.		Information	19/07/22	https://cryptoslate.com/lawyers-claim-users-gave-their-crypto-to-celsius/	cryptoslate
Who Will Take Worst Hit After Celsius Bankruptcy Filings?	Last week, this made headlines all over the space when Celsius filed for Chapter 11 bankruptcy. On Wednesday, a crypto lender firm went on to file for bankruptcy protection in New York's Southern district court. Celsius Bankruptcy filing came in the wake of extreme market conditions that earlier led the crypto firm to halt		Information	19/07/22	https://www.thecoinrepublic.com/2022/07/19/who-will-take-worst-hit-after-celsius-bankruptcy-filings/	thecoinrepublic

	withdrawal operations on the platform.					
\$SOL Up 69% Since Celsius Halted Withdrawals, Crypto Analyst Loving Price Action	On Tuesday (July 19), \$SOL, the native token of the Solana blockchain, is trading above the \$45, having surged over 14% in the past 24-hour period, and at least one crypto analyst is loving its price action.		Information	19/07/22	https://www.cryptoglobe.com/latest/2022/07/sol-up-69-since-celsius-halted-withdrawals-crypto-analyst-loving-price-action/	cryptoglobe
Celsius Had Internal Issues Years Ahead of Bankruptcy, Former Employees Reveal	According to former employees of Celsius and internal documents reviewed by CNBC, the cryptocurrency lending company had internal issues years ahead of its bankruptcy filing.		Information	19/07/22	https://coinfomania.com/celsius-had-internal-issues-years-ahead/	coinfomania
Vermont regulator claims Celsius is 'deeply insolvent,' new report shows extent of rot	Vermont's financial watchdog has become the latest to launch an investigation into Celsius Network, a digital asset lending company that imploded in the past few weeks. The watchdog claims that the firm is deeply insolvent and unable to meet its obligations to investors. The allegations come amid a new report showing the extent to which Celsius gambled with investor funds and how its founders were dumping tokens secretly while calling for users to HODL.		Information	19/07/22	https://coingeek.com/vermont-regulator-claims-celsius-is-deeply-insolvent-new-report-shows-extent-of-rot/	coingeek
Former Celsius director exposes alleged price manipulation of CEL token	Speaking to CNBC, a former Celsius director said the company was actively involved in manipulating the price of its CEL token.		Information	20/07/22	https://cryptoslate.com/former-celsius-director-comes-clean-on-cel-token-price-manipulation/	cryptoslate
Celsius Was "Absolutely	Celsius' former financial crimes compliance director told CNBC that the		Information	20/07/22	https://cryptobriefing.com/celsius-was-absolutely-trading-cel-to-manipulate-the-	cryptobriefing

Trading CEL to Manipulate the Price": Former Exec - Crypto Briefing	beleaguered lender was dealing with a range of internal failures years before it filed for Chapter 11 bankruptcy.				price-former-exec/	
Coinbase Says It Had No Exposure to Bankrupt Firms Celsius, Voyager or Three Arrows	Coinbase said it does not have any lending exposure to Three Arrows Capital, Celsius Network, or Voyager Digital, all companies that have collapsed and filed for bankruptcy amid a slump in crypto prices.		Information	20/07/22	https://decrypt.co/105566/coinbase-no-exposure-tcelsius-voyager-three-arrows/	decrypt.co
Coinbase Had No Financial Exposure to Celsius, Three Arrows Capital, Voyager	Publicly-traded cryptocurrency exchange Coinbase (COIN) had no financing exposure to crypto lender Celsius, hedge fund Three Arrows Capital (3AC) or crypto broker Voyager Digital, according to a Coinbase blog post on Medium on Wednesday. All three troubled firms are seeking bankruptcy protection.		Information	20/07/22	https://www.coindesk.com/business/2022/07/20/coinbase-had-no-financial-exposure-to-celsius-three-arrows-capital-voyager/	coindesk
Former Celsius Executive Alleges That the Firm Was Manipulating CEL Token and Neglecting Compliance: Report	A former Celsius executive has alleged that the crypto lending firm may have been negligent in various ways leading up to its ultimate bankruptcy.		Information	20/07/22	https://dailyhodl.com/2022/07/20/former-celsius-executive-alleges-that-the-firm-was-manipulating-cel-token-and-neglecting-compliance-report/	dailyhodl
'A Damaged Brand': Former Celsius Employee on the Crypto Lender's Mismanageme	Now-insolvent crypto broker Celsius Network operated in a hectic, chaotic and disorganized manner, according to one former employee.		Information	20/07/22	https://www.coindesk.com/layer2/2022/07/20/a-damaged-brand-former-celsius-employee-on-the-crypto-lenders-mismanagement-and-alleged-token-manipulation/	coindesk

nt and Alleged Token Manipulation						
Coinbase Held No Exposure to 3AC, Voyager, or Celsius	Coinbase – the most popular crypto exchange in the US – says it held no exposure to now bankrupt crypto lending firms including Celsius, Voyager, and Three Arrows Capital. The company also detailed how it manages risk differently compared to these firms, arguing that its unlikely to mimic any similar liquidity crises.		Information	20/07/22	https://cryptopotato.com/coinbase-held-no-exposure-to-3ac-voyager-or-celsius/	cryptopotato
Coinbase Distances Itself from Three Arrows Capital, Celsius, and Voyager, Says it Has no Exposure	Summary:		Information	20/07/22	https://en.ethereumworldnews.com/coinbase-distances-itself-from-three-arrows-capital-celsius-and-voyager-says-it-has-no-exposure/	en.ethereumworldnews
The Same Law Firm Is Representing Celsius, Voyager and Babel Finance	The longer crypto's bear market lingers, the more evident the tight-knit ties between the industry's biggest players becomes.		Information	20/07/22	https://blockworks.co/the-same-law-firm-is-representing-celsius-voyager-and-babel-finance/	blockworks.co
Singapore-based Zipmex exchange Halts Withdrawals, Has Exposure to Celsius and Babel	As the crypto winter draws upon, Singapore-based crypto exchange Zipmex becomes the latest to halt withdrawals on the platform. The cryptocurrency exchange also has major operations in Thailand.		Information	21/07/22	https://coingape.com/singapore-based-zipmex-exchange-halts-withdrawals-has-exposure-to-celsius-and-babel/	coingape
Former Celsius Executive Said	A former Celsius executive revealed that the company may have manipulated CLE token price. Timothy Cradle started		Information	21/07/22	https://www.financemagnates.com/cryptocurrency/former-celsius-executive-said-cle-price-was-manipulated/	financemagnates

CLE Price Was Manipulated	working at Celsius for 2 years as a anti money laundering (AML) analyst.					
Coinbase Says it has no Exposure to Failed Crypto Firms Celsius, 3AC, and Voyager	Coinbase claims it had “no financing exposure” to failed crypto firms Celsius Network, Three Arrows Capital (3AC), or Voyager Digital, hoping to soothe concerns that the exchange might have been at risk of a liquidity crunch.		Information	21/07/22	https://beincrypto.com/coinbase-no-exposure-failed-crypto-firms-celsius-3ac-voyager/	beincrypto
Coinbase Denies Exposure to Failed Crypto Firms Celsius, 3AC, Voyager	The Singapore-based organization, Coinbase, was responsible for the failed Terra stablecoin project. The overly leveraged players in the cryptocurrency market were revealed by the collapse of the Terra ecosystem in May, which led to the high-profile failures of Celsius Network, Voyager Digital, and Three Arrows Capital (3AC). Due to liquidity issues, several exchanges have temporarily stopped operating their trading platforms. The company said,		Information	21/07/22	https://cryptoknowmics.com/news/coinbase-denies-exposure-to-failed-crypto-firms-celsius-3ac-voyager/	cryptoknowmics
3AC Creditor List Revealed, Celsius Asks Creditors to 'Go Long' on Crypto	Here are some updates on the current situation of 3AC and Celsius:		Information	21/07/22	https://coinculture.com/au/business/3ac-creditor-list-revealed-celsius-asks-creditors-to-go-long-on-crypto/	coinculture
Zipmex Resumes Withdrawals, Discloses \$53M Exposure to Babel and Celsius	Less than 24 hours after the Southeast Asia-based cryptocurrency exchange Zipmex paused customer withdrawals citing volatile market conditions, the company announced plans to resume full operations.		Information	21/07/22	https://cryptopotato.com/zipmex-resumes-withdrawals-discloses-53m-exposure-to-babel-and-celsius/	cryptopotato
Zipmex Confirms	Singapore-based cryptocurrency exchange Zipmex said Thursday in a		Information	21/07/22	https://www.coindesk.com/markets/2022/07/21/zipmex-confirms-loans-worth-53m-to-	coindesk

Loans Worth \$53M to Babel and Celsius	Facebook post offering further details on a deposit-withdrawal pause announced earlier this week that it lent money to the troubled crypto lenders Babel Finance and Celsius.				babel-and-celsius/	
Canadian Pension Fund loses \$150 million in Celsius investment bet	While the troubled cryptocurrency lending firm Celsius continues to incur significant losses for its investors after freezing client withdrawals and filing for bankruptcy during the crypto market rout, a Canadian pension fund came out with a confession that it too made an investment in the failed crypto lender.		Information	21/07/22	https://finbold.com/canadian-pension-fund-loses-150-million-in-celsius-investment-bet/	finbold
"We have No Exposure to failed Crypto Firms," Celsius,3AC, and Voyager-Coinbase Stated	Coinbase Global Inc was established in June 2012 and was co-founded by Brian Armstrong and Fred Ehrsam. It is an American-based cryptocurrency company.		Information	21/07/22	https://www.thecoinrepublic.com/2022/07/21/we-have-no-exposure-to-failed-crypto-firms-celsius3ac-and-voyager-coinbase-stated/	thecoinrepublic
Zipmex Confirms \$53M Exposure to Celsius and Babel Finance	Singapore-based crypto exchange Zipmex declared on Thursday that it has a total of \$53 million worth of funds in exposure to crypto lenders Celsius Network and Babel Finance. The latest development comes barely a day after Zipmex halted withdrawals of users' funds on Wednesday.		Information	21/07/22	https://coinfomania.com/zipmex-confirms-53m-exposure-to-celsius-and-babel-finance/	coinfomania
Almost \$6 Billion Lost by Cryptocurrency Investment Funds Like 3AC, Celsius and Others	Cryptocurrency investment funds lost almost \$6 billion worth of Bitcoin following the massive liquidation series on the cryptocurrency market back in the May-June period. The biggest loser on the market is, as expected, the Luna Foundation Guard.		Information	22/07/22	https://u.today/almost-6-billion-lost-by-cryptocurrency-investment-funds-like-3ac-celsius-and-others	u.today
Anger, Worry, and Doubt –	The Celsius Network (CEL)'s fall from grace has been nothing short of		Information	22/07/22	https://cryptonews.com/exclusives/anger-worry-doubt-celsius-customers-pray-for-	cryptonews

Celsius Customers 'Pray' for the Return of Their Crypto	spectacular – and the crypto lender has been amongst the highest-profile casualties of one of the most brutal crypto winters to date.				return-of-their-crypto.htm	
The Former Director Of Celsius Claims That The Company Was Manipulating CEL Token	A former head of Celsius has claimed that the crypto lending company's carelessness in numerous ways has eventually led the company to bankruptcy.		Information	24/07/22	https://www.thecoinrepublic.com/2022/07/23/the-former-director-of-celsius-claims-that-the-company-was-manipulating-cel-token/	thecoinrepublic
Zipmex Reportedly in Buyout Talks, Might Take Legal Action Against Babel, Celsius	Zipmex announced it is considering buyout offers from "various interested parties" after suspending customer withdrawals last week.		Information	25/07/22	https://www.coinspeaker.com/zipmex-buyout-talks/	coinspeaker
Terra, Celsius hit with class action lawsuits in the US	A new class action lawsuit against TerraForm Labs and its CEO, Do Kwon, was filed by Bragar Eagel & Squire, P.C. on July 24 in the state of California.		Information	25/07/22	https://cryptoslate.com/terra-celsius-hit-with-class-action-lawsuits-in-california-new-jersey/	cryptoslate
Celsius Collapse Ushers Influx Of New Crypto Skeptics	Celsius Network, one of the most popular cryptocurrency lending platforms, filed for bankruptcy this week, leaving many customers wondering what will happen to their assets.		Information	25/07/22	https://usethebitcoin.com/celsius-collapse-crypto-skeptics/	usethebitcoin
Celsius wants to bring on former CFO as adviser for bankruptcy proceedings	Crypto lender Celsius Network has submitted a motion to bring on former CFO Rod Bolger as an advisor to help with its bankruptcy proceedings. A hearing will take place on August 8 to consider the motion.		Information	26/07/22	https://www.theblock.co/post/159682/celsius-wants-to-bring-on-former-cfo-as-adviser-for-bankruptcy-proceedings	theblock.co
Crypto Lender Celsius Files to Retain Former CFO	Celsius Network has filed a motion to bring back former Chief Financial Officer Rod Bolger to assist as the company makes its way through bankruptcy		Information	26/07/22	https://www.coindesk.com/business/2022/07/26/crypto-lender-celsius-files-motion-to-retain-former-cfo-to-advise-on-bankruptcy-proceedings/	coindesk

to Advise on Bankruptcy Proceedings	restructuring.					
What Happens to Celsius Creditors if Crypto Prices Recover?	Suppose bitcoin's price doubles over the coming months. Would the hundreds of thousands of customers whose cryptocurrency assets are frozen within stricken lending platform Celsius come out ahead, or just break even?		Information	26/07/22	https://www.coindesk.com/business/2022/07/26/what-happens-to-celsius-creditors-if-crypto-prices-recover/	coindesk
Sky-High Yields and Bright Red Flags: How Alex Mashinsky Went From Bashing Banks to Bankrupting Celsius	Alex Mashinsky likes to wear a T-shirt. The T-shirt is black and carries a simple slogan: "Banks are not your friends."		Information	27/07/22	https://www.coindesk.com/layer2/2022/07/27/sky-high-yields-and-bright-red-flags-how-alex-mashinsky-went-from-bashing-banks-to-bankrupting-celsius/	coindesk
Celsius and BitConnect: Not so Different?	Over the past few days, I've been revisiting the story of the massive 2016-2018 crypto scam BitConnect for an upcoming project. One of my surprising takeaways is that, though BitConnect was a shady global network organized by anonymous masterminds and without any formal legal structure, in many ways it operated similarly to Celsius Network, the U.S.-domiciled corporate lending platform that recently froze customer withdrawals and then declared bankruptcy.		Information	27/07/22	https://www.coindesk.com/layer2/2022/07/27/celsius-and-bitconnect-not-so-different/	coindesk
Celsius Email List Stolen During OpenSea Breach	Celsius said today that a list of client email addresses has been breached through its relationship with the automated messaging platform Customer.io.		Information	27/07/22	https://cryptobriefing.com/celsius-email-list-stolen-during-opensea-breach/	cryptobriefing

Phishing risks escalate as Celsius confirms client emails leaked	Celsius depositors should be on the lookout for phishing scams after the company revealed some of its customer data has been leaked in a third-party data breach.		Information	29/07/22	https://cointelegraph.com/news/phishing-risks-escalate-as-celsius-confirms-client-emails-leaked	cointelegraph
Celsius Confirms: Phishing Risks Increase After Client Email Leak	Account holders of Celsius should be on the lookout for phishing schemes after the company disclosed that some of its customer information was compromised by a third party. Clients of Celsius were notified via email on July 26 that a record of their email addresses had been exposed by a worker of one of its corporate data management and messaging partners. As per Celsius, a Customer.io messaging platform developer was responsible for the hack by disclosing the information to a malicious third party. In an email to clients, Celsius stated,		Information	29/07/22	https://cryptoknowmics.com/news/celsius-confirms-phishing-risks-increase-after-client-email-leak/	cryptoknowmics
Celsius suffers Third-Party Data Breach as new Phishing risks escalate	Celsius users should be alert for phishing scams after the Corporation disclosed that some of its client data had been compromised by a third party. Celsius customers were notified via email on July 26 that a list of their email addresses had been exposed by a staff of one of its corporate data management and messaging partners.		Information	29/07/22	https://www.cryptopolitan.com/celsius-suffers-third-party-data-breach/	cryptopolitan
US Senator blames SEC for Celsius' collapse 1	US Senator Pat Toomey has called out the Securities and Exchange Commission over their role in the build-up to investors losing funds deposited on Celsius. The crypto lending platform announced some weeks ago that it was suspending withdrawals, holding on to investors' funds. Toomey believes that the SEC could have been proactive by helping users protect about \$12 billion in diverse digital		Information	29/07/22	https://www.cryptopolitan.com/us-senator-blame-sec-for-celsius-collapse/	cryptopolitan

	assets sent to the lending platform.					
Celsius Custody Clients Band Together, Hire Lawyer to Reclaim \$180M	Customers who held cryptocurrency in custody accounts at Celsius, the bankrupt trading and lending firm, have banded together and are hiring legal counsel in a bid to get their money back.		Information	01/08/22	https://www.coindesk.com/business/2022/08/01/celsius-custody-clients-band-together-hire-lawyer-to-reclaim-180m/	coindesk
Celsius wants to rehire its ex-Chief Financial Officer	Embattled crypto lender Celsius Network wants to rehire its ex-Chief Financial Officer Rod Bolger, according to a court filing made by the firm on July 25.		Information	04/08/22	https://cryptoslate.com/celsius-wants-to-rehire-its-ex-chief-financial-officer/	cryptoslate
Bitcoin Consolidation Continues on Low Trading Volume, Celsius Recovers 30% Weekly	Bitcoin continues to range around \$23,000 after another day without any decisive moves in either direction.		Information	07/08/22	https://cryptopotato.com/bitcoin-consolidation-continues-on-low-trading-volume-celsius-recovers-30-weekly/	cryptopotato
How to Spot the Next Celsius Before It's Too Late	It's every crypto investor's worst nightmare, depositing money with a platform that later goes bust, making it all but impossible to recover funds. It's also bad enough investing in the native token of any such platform, the collapse of which will send that token plummeting to Earth like a lead balloon.		Information	07/08/22	https://cryptonews.com/exclusives/how-spot-next-celsius-before-its-too-late.htm	cryptonews
Celsius Withdraws Motion to Rehire Former CFO	Celsius Network has withdrawn its motion to hire former CFO Rod Bolger back. The company had planned to hire him to help with the bankruptcy proceedings.		Information	08/08/22	https://beincrypto.com/celsius-withdraws-motion-rehire-former-cfo/	beincrypto
Celsius Won't Bring CFO	Celsius has reverted its intention to retain its former chief financial officer as an		Information	08/08/22	https://blockworks.co/celsius-wont-bring-cfo-back-as-advisor-for-93k-per-month-after-all/	blockworks.co

Back as Advisor For \$93K Per Month After All	advisor, right before a hearing on the matter was set to take place.					
Celsius Withdraws its Motion to Bring Back Former CFO Rod Bolger	A court filing submitted on Friday in the Southern District of New York stated that troubled lending platform Celsius has dropped its plea to reinstate former CFO Rod Bolger at a salary of \$92,000 per month, prorated over a minimum of six weeks. The withdrawal notice was issued just before a hearing to evaluate it for Monday.		Information	08/08/22	https://cryptoknowmics.com/news/celsius-withdraws-its-motion-to-bring-back-former-cfo-rod-bolger/	cryptoknowmics
Celsius Wants to Sell its Mined Bitcoin. Texas Regulators Don't Trust It	Texas regulators have asked a US bankruptcy court to deny Celsius' request to monetize its mined bitcoin, saying it's concerned about how the proceeds would be used.		Information	08/08/22	https://blockworks.co/celsius-wants-to-sell-its-mined-bitcoin-texas-regulators-dont-trust-it/	blockworks.co
Bankrupt Lender Celsius' Token Surges on Twitter-Driven Short Squeeze	Bankrupt crypto lender Celsius Network's CEL token jumped to \$1.63 on Monday, and is now trading at a higher price than before Celsius encountered financial difficulties and halted user withdrawals.		Information	08/08/22	https://www.coindesk.com/markets/2022/08/08/bankrupt-lender-celsius-token-surges-on-twitter-driven-short-squeeze/	coindesk
Celsius creditor committee says it will investigate conduct of Mashinsky and other insiders	A committee representing unsecured creditors of Celsius Network, the bankrupt crypto lender, issued its first official statement last night.		Information	09/08/22	https://www.theblock.co/post/162309/celsius-creditor-committee-says-it-will-investigate-conduct-of-mashinsky-and-other-insiders	theblock.co
ANY up +124.22%, BTC +1.83%,	N/A		Information	09/08/22	https://coincodex.com/article/17685/daily-market-update-for-august-09-2022/	coincodex

Celsius Network is The Coin of The Day - Daily Market Update for Aug 09, 2022						
Celsius token hits 3-month high reclaiming \$2 level as buying pressure mounts	Despite crypto lending platform Celsius running into financial troubles that resulted in the firm filing for bankruptcy, the lender's underlying token CEL has surged to hit a three-month high.		Information	09/08/22	https://finbold.com/celsius-token-hits-3-month-high-reclaiming-2-level-as-buying-pressure-mounts/	finbold
Breaking: Celsius Served With Desist And Refrain Order	Celsius Network, a cryptocurrency lender which filed bankruptcy last month has now landed into another trouble. Department of Financial Protection and Innovation (DFPI) issued an order against the lending platform and its CEO, Alex Mashinsky.		Information	09/08/22	https://coingape.com/breaking-celsius-served-with-desist-and-refrain-order/	coingape
Celsius CEO Under Investigation By Creditor C... - Crypto Daily™	The Celsius creditor committee has stated that it will be investigating the conduct of CEO Alex Mashinsky and other insiders.		Information	09/08/22	https://cryptodaily.co.uk/2022/08/celsius-ceo-under-investigation-by-creditor-committee	cryptodaily.co.uk
Canadian Regulators Investigating Crypto Lender Celsius' Collapse Alongside US: Report	Canadian regulators are working in tandem with their American counterparts to investigate the impact of New Jersey-based crypto lender Celsius Network's multi-billion-dollar collapse, according to a Financial Post article.		Information	09/08/22	https://www.coindesk.com/policy/2022/08/09/canadian-regulators-investigating-crypto-lender-celsius-collapse-alongside-us-report/	coindesk
CEL Token Soars As	The chief executive of embattled crypto lending platform Celsius (CEL) is		Information	09/08/22	https://dailyhodl.com/2022/08/09/cel-token-soars-as-committee-representing-celsius-	dailyhodl

Committee Representing Celsius Users Pledges To Investigate CEO Alex Mashinsky for Wrongdoing	reportedly under investigation by a committee representing its users.				users-pledges-to-investigate-ceo-alex-mashinsky-for-wrongdoing/	
Celsius troubles mount as Canadian regulators launch probe into the lender	Troubles facing collapsed cryptocurrency lending platform Celsius seem to be escalating after it emerged that Canadian regulators are working with international partners to probe the now bankrupt firm.		Information	10/08/22	https://finbold.com/celsius-troubles-mount-as-canadian-regulators-launch-probe-into-the-lender/	finbold
Canadian Watchdog Eyes Celsius, Spurred By Pension Fund Deal: Report	Canadian regulators have been reportedly spurred to investigate bankrupt crypto lender Celsius due to last year's equity deal with Quebec's largest pension fund manager.		Information	10/08/22	https://blockworks.co/canadian-watchdog-eyes-celsius-spurred-by-pension-fund-deal-report/	blockworks.co
California regulator orders Celsius to stop selling securities in the state	The Department of Financial Protection and Innovation of California (DFPI) continues to bring actions against crypto interest account providers, failing to comply with the local law. After commanding BlockFi and Voyager to stop their offerings in the state, the DFPI issued a desist and refrain order to crypto lending firm Celsius.		Information	10/08/22	https://cointelegraph.com/news/california-regulator-orders-celsius-to-stop-selling-securities-in-the-state	cointelegraph
Celsius community rally to perform another short squeeze attempt	The Celsius (CEL) community has rallied on Twitter once again to fight off short positions against their favored crypto token despite multiple challenges faced by the exchange, including bankruptcy and rumors of the company's CEO fleeing from the United States.		Information	10/08/22	https://cointelegraph.com/news/celsius-community-rally-to-perform-another-short-squeeze-attempt	cointelegraph

Breaking: Ripple Labs Likely To Buy Celsius Assets?	Ripple Labs, the company behind cryptocurrency XRP, is a potential buyer of Celsius network's assets. According to a Reuters report, the blockchain payments company is interested in Celsius' assets but there is no clarity on the exact plans. However, there is no official comment from either companies on Ripple Celsius assets buying interest so far. The Celsius network had last month filed for bankruptcy. This came after it halted withdrawals and transfers from user accounts back in June.		Information	10/08/22	https://coingape.com/ripple-labs-likely-to-buy-celsius-assets/	coingape
Ripple Labs Reportedly Interested in Purchasing Crypto Lender Celsius Network's Asset - The Crypto Basic	Ripple Labs Interested in Celsius Network's Asset.		Information	10/08/22	https://thecryptobasic.com/2022/08/10/ripple-reportedly-interested-in-purchasing-crypto-lender-celsius-networks-asset/	thecryptobasic
Ripple Labs Weights Buying Crypto Lender Celsius' Assets: Report	San Francisco-based crypto company Ripple Labs Inc. has expressed interest in purchasing insolvent crypto lender Celsius Network's assets, a Ripple spokesperson told Reuters early Wednesday.		Information	10/08/22	https://www.coindesk.com/business/2022/08/10/ripple-labs-weights-buying-crypto-lender-celsius-assets-report/	coindesk
Ripple Interested in Buying Up Celsius Assets	San Francisco-based blockchain company Ripple Labs is interested in acquiring the distressed assets of the beleaguered cryptocurrency lender Celsius, Reuters reports. It asked the court to be represented in the ongoing bankruptcy proceedings, filings indicate. Ripple is actively looking for merger and acquisition opportunities in order to scale its operations, according to the company's spokesperson. As		Information	10/08/22	https://u.today/ripple-interested-in-buying-up-celsius-assets	u.today

	reported by U.Today, Celsius filed for Chapter 11 bankruptcy protection in mid-July after becoming one of the biggest casualties of the recent cryptocurrency crash. Per the spokesperson, Ripple hasn't made a concrete decision to acquire Celsius assets. For now, it is merely interested in learning whether or not these assets are "relevant" to its business, the report says. Ripple has stressed that its business has continued growing "exponentially" even during the bear market.					
Ripple Labs Interested in Buying Assets of Celsius Network - TheNewsCrypto	A prospective acquirer of the assets of the Celsius network is Ripple Labs, the organization that created the XRP cryptocurrency. According to Reuter's article, the blockchain payments startup is interested in Celsius' assets, although there is little clarification on exactly what the company wants to do. However, neither company have made a formal statement yet. The Celsius network filed for bankruptcy last month. Withdrawals and transfers from user accounts have been suspended since June.		Information	10/08/22	https://thenewscrypto.com/ripple-labs-interested-in-buying-assets-of-celsius-network/	thenewscrypto
Ripple shows interest in acquiring Celsius	Ripple Labs could be interested in buying the assets of embattled crypto lender Celsius Network, Reuters reported Aug. 10.		Information	10/08/22	https://cryptoslate.com/ripple-shows-interest-in-acquiring-celsius/	cryptoslate
Ripple Interested in Buying Up Celsius' Distressed Crypto Assets: Report	San Francisco payments firm Ripple is reportedly interested in buying assets from bankrupt crypto lending platform Celsius.		Information	10/08/22	https://dailyhodl.com/2022/08/10/ripple-interested-in-buying-up-celsius-distressed-crypto-assets-report/	dailyhodl

Ripple Is Considering Buying Bankrupt Crypto Lender Celsius' Assets: Report	Ripple Labs—the blockchain payments company behind XRP—may be interested in purchasing assets belonging to the insolvent crypto lending company Celsius.		Information	10/08/22	https://decrypt.co/107183/ripple-considers-buying-bankrupt-crypto-lender-celsius-assets/	decrypt.co
Ripple Is Reportedly 'Interested in Learning About Celsius and Its Assets' Cryptoglobe	It seems that Californian FinTech firm Ripple is considering purchasing the assets of bankrupt crypto lending firm Celsius Network.		Information	10/08/22	https://www.cryptoglobe.com/latest/2022/08/ripple-is-reportedly-interested-in-learning-about-celsius-and-its-assets/	cryptoglobe
Ripple Is Exploring a Buyout of Celsius' Assets - Crypto Briefing	Ripple Labs is considering a potential purchase of assets from Celsius amidst the latter company's bankruptcy process.		Information	10/08/22	https://cryptobriefing.com/ripple-is-exploring-a-buyout-of-celsius-assets/	cryptobriefing
Report Claims Ripple Labs Might Be Looking at Acquiring Celsius; Here's What We Know	Reuters reported on Wednesday that Ripple Labs Inc. could be interested in potentially buying assets of the defunct cryptocurrency lender Celsius Network, citing a company representative.		Information	11/08/22	https://beincrypto.com/ripple-labs-might-acquiring-celsius-what-we-know/	beincrypto
Ripple Labs Wants To Buy Potential Assets Of Celsius - Coinnounce	According to a company spokesperson at Ripple, San Francisco-based blockchain payments firm Ripple Labs is interested in acquiring potential assets of bankrupt cryptocurrency firm Celsius Network.		Information	11/08/22	https://coinnounce.com/ripple-labs-wants-to-buy-potential-assets-of-celsius/	coinnounce
ANY up +107.25%, BTC +7.21%, Celsius	N/A		Information	11/08/22	https://coincodex.com/article/17753/daily-market-update-for-august-11-2022/	coincodex

Network is The Coin of The Day - Daily Market Update for Aug 11, 2022						
California's DEPI Bans Celsius Securities Sales	California's Department of Financial Protection and Innovation (DFPI) has now issued a desist and refrain order against Celsius. As such, the bankrupt crypto lender will not be to continue the sale and marketing of securities in the state of California.		Information	11/08/22	https://cryptopotato.com/californias-depi-bans-celsius-securities-sales/	cryptopotato
XRP On Growth Path As Ripple Considers Purchasing Assets Of Cash-Strapped Firm Celsius	Ripple, the blockchain payments company behind the XRP cryptocurrency, is reportedly considering acquiring assets belonging to beleaguered crypto lending firm Celsius.		Information	11/08/22	https://zycrypto.com/xrp-on-growth-path-as-ripple-considers-purchasing-assets-of-cash-strapped-firm-celsius/	zycrypto
Ripple Labs Signals Interest in Troubled Crypto Lender Celsius Network	Blockchain payment firm Ripple Labs have indicated an interest in acquiring assets of now bankrupt Crypto lender Celsius according to a Reuters report.		Information	11/08/22	https://thecoinrise.com/ripple-labs-signals-interest-in-troubled-crypto-lender-celsius-network/	thecoinrise
California's DFPI imposes a desist and refrain order on Celsius Network	The Department of Financial Protection and Innovation (DFPI) of California has now imposed a desist and refrain order on troubled crypto lending platform Celsius Network. As a result, the company will be prohibited from selling and promoting securities in the state of California.		Information	11/08/22	https://thecoinrise.com/californias-dfpi-imposes-a-desist-and-refrain-order-on-celsius-network/	thecoinrise
Ripple Labs Wants To Buy	The parent company behind the Ripple network has expressed interest in		Information	11/08/22	https://cryptodaily.co.uk/2022/08/ripple-labs-wants-to-buy-celsius-assets	cryptodaily.co.uk

Celsius Assets - Crypto Daily™	purchasing assets belonging to the bankrupt Celsius Network.					
Celsius Creditors Move to Block Company From Selling Mined Bitcoin	Celsius Network's unsecured creditors have been pressing the company on "potential misconduct by Celsius and its insiders."		Information	12/08/22	https://decrypt.co/107296/celsius-creditors-lock-company-selling-mined-bitcoin/	decrypt.co
California watchdog issues cease and desist order against Celsius Network	A California financial regulator has become the latest to take action against Celsius Network, the digital lender whose collapse has exposed the gaping holes in entities that promised their users deliverance from 'exploitative banks.'		Information	12/08/22	https://coingeek.com/california-watchdog-issues-cease-and-desist-order-against-celsius-network/	coingeek
ABBC up +171.71%, BTC +3.21%, Celsius Network is The Coin of The Day - Daily Market Update for Aug 13, 2022	N/A		Information	13/08/22	https://coincodex.com/article/17867/daily-market-update-for-august-13-2022/	coincodex
Celsius Network is bankrupt, so why is CEL price is up 4,000% in two months?	Crypto lending platform Celsius Network has an approximately \$1.2 billion gap in its balance sheet, with most liabilities owed to its users. In addition, the firm has filed for bankruptcy protection, so its future looks bleak.		Information	13/08/22	https://cointelegraph.com/news/celsius-network-is-bankrupt-so-why-is-cel-price-is-up-4-000-in-two-months	cointelegraph
Celsius Network coin report shows a balance gap of \$2.85 billion	A new bankruptcy coin report filed on Aug. 14 shows that troubled crypto lender Celsius' actual debt stands at \$2.85 billion against their bankruptcy filing claims of a \$1.2 billion deficit.		Information	15/08/22	https://cointelegraph.com/news/celsius-network-coin-report-shows-a-balance-gap-of-2-85-billion	cointelegraph

Celsius Coin Report Reveals USD 2.8BN Crypto Shortfall	A newly released report from the troubled crypto lender Celsius (CEL) shows that the company is short on its crypto obligations to customers by around USD 2.8bn.		Information	15/08/22	https://cryptonews.com/news/celsius-coin-report-reveals-usd-28bn-crypto-shortfall.htm	cryptonews
Celsius is Burning Money but Still Can't Sell its Mined Bitcoin	Celsius is banking on its bitcoin mining business to help it restructure, but creditors and regulators alike don't trust its intentions.		Information	15/08/22	https://blockworks.co/celsius-is-burning-money-but-still-cant-sell-its-mined-bitcoin/	blockworks.co
Celsius' Net Liabilities Surpass \$2.8 Billion – New Bankruptcy Filing	As its bankruptcy proceedings continue, crypto lender Celsius has released its budget plans for the next three months.		Information	15/08/22	https://blockworks.co/celsius-net-liabilities-surpass-2-8-billion-new-bankruptcy-filing/	blockworks.co
Court filings reveal Celsius will run out of money by October	Embattled crypto lender Celsius Network is on track to run out of money by October, according to the firm's latest Chapter 11 documents.		Information	16/08/22	https://cointelegraph.com/news/court-filings-reveal-celsius-will-run-out-of-money-by-october	cointelegraph
Crypto Lender Celsius On Pace to Run Out of Cash by October	Celsius Network, the crypto lender that filed for bankruptcy in July, appears to be in even worse financial straits than previously signaled.		Information	16/08/22	https://www.coindesk.com/markets/2022/08/15/crypto-lender-celsius-on-pace-to-run-out-of-cash-by-october/	coindesk
Celsius' \$750 million insurance is a lie and the claim is 'intentional deception', says lawyer	After going bankrupt and incurring massive losses for investors, the cryptocurrency lending platform Celsius has faced multiple lawsuits, and that is only one side of its troubles as an attorney representing affected clients has made accusations of securities fraud.		Information	16/08/22	https://finbold.com/celsius-750-million-insurance-is-a-lie-and-the-claim-is-intentional-deception-says-lawyer/	finbold
Alex Mashinsky Traded Celsius' Book	Celsius suffered from widely publicized insolvency issues as crypto prices crashed then filed for Chapter 11 bankruptcy in July.		Information	16/08/22	https://cryptobriefing.com/alex-mashinsky-traded-celsius-book-before-bankruptcy-ft/	cryptobriefing

Before Bankruptcy: FT - Crypto Briefing						
Celsius's Working Capital Will Dry Up By October: Filings Reveal	Troubled crypto lender Celsius is in even worse financial condition than previously indicated, a new court filing shows. According to the filing, the crypto company not only has \$2.8 billion in crypto liabilities but would also run out of cash in less than three months.		Information	16/08/22	https://tokenist.com/celsius-working-capital-will-dry-up-by-october-filings-reveal/	tokenist
Reckless Trades by Celsius' CEO Revealed Before Court Hearing	Alex Mashinsky lost Celsius Network millions of dollars after the crypto lender's boss overruled his experienced investors and took the reins of the company's trading strategy months before it fell into bankruptcy, according to the Financial Times. The report said Mashinsky "was ordering the traders to massively trade the book off of bad information", citing sources familiar with the matter.		Information	16/08/22	https://tokenist.com/reckless-trades-by-celsius-ceo-revealed-before-court-hearing/	tokenist
Celsius has US\$2.8B in crypto liabilities: court filings	Recent court filings from law firm Kirkland & Ellis show that crypto lending platform Celsius has US\$2.8 billion in crypto liabilities. The documents suggest that the crypto lender might run out of operational cash by October.		Information	16/08/22	https://forkast.news/headlines/celsius-crypto-liabilities-court-filings/	forkast.news
Celsius \$750 Million Insurance Covered By Lies - Coinnounce	Cryptocurrency lending platform Celsius has been sued multiple times since it went bankrupt and caused huge losses for investors. However, that is only one aspect of its problems as a lawyer for its clients accused Celsius of securities fraud.		Information	16/08/22	https://coinnounce.com/celsius-750-million-insurance-covered-by-lies/	coinnounce
Celsius Saga Continues: New Filings Reveal	The drama surrounding the troubled crypto lender Celsius (CEL) continues, with a new omnibus reply and a PowerPoint presentation that outlines		Information	16/08/22	https://cryptonews.com/news/celsius-saga-continues-new-filings-reveal-delusional-plan-for-standalone-reorganization-says-a-lawyer.htm	cryptonews

'Delusional' Plan for 'Standalone Reorganization', Says a Lawyer	plans for a "standalone reorganization" described by one lawyer as "delusional."					
Celsius' Court Filings Show Negative Liquidity by Oct 22, CEO Under Scanner Once Again	Celsius Network's latest court filings depicted a grim forecast for the crippled crypto lender. The documents revealed that the actual debt currently stands at \$2.85 billion, as against their bankruptcy filing claims of a \$1.2 billion deficit.		Information	16/08/22	https://cryptopotato.com/celsius-court-filings-show-negative-liquidity-by-oct-22-ceo-under-scanner-once-again/	cryptopotato
Bankrupt Crypto Lender Celsius Gets Cash-Injection Offers, Approval to Sell Mined Bitcoin	Bankrupt cryptocurrency lender Celsius Network, which disclosed Monday that it was running low on money, said it has gotten several proposals to inject cash into the company and won approval from a U.S. judge to sell bitcoin (BTC) that it mines.		Information	16/08/22	https://www.coindesk.com/business/2022/08/16/bankrupt-crypto-lender-celsius-gets-cash-injection-offers-approval-to-sell-mined-bitcoin/	coindesk
Severe Allegations On Celsius CEO As The Company Considers Financing Proposal	Alex Mashinsky, the CEO of troubled crypto lender Celsius Networks has been once again on the radar! As per the latest report from Financial Times, Mashinsky took over the control of the trading strategy several months before the bankruptcy.		Information	17/08/22	https://coingape.com/severe-allegations-on-celsius-ceo-as-the-company-considers-financing-proposal/	coingape
For greater good: NY judge allows Celsius to mine, sell Bitcoin	Not even 24 hours after revealing a three-month cash flow forecast that threatens total exhaustion of funds, a New York judge allowed crypto lender Celsius Network to mine and sell Bitcoin (BTC) during its bankruptcy.		Information	17/08/22	https://cointelegraph.com/news/for-greater-good-ny-judge-allows-celsius-to-mine-sell-bitcoin	cointelegraph
Celsius Considers	Celsius Network has received offers of fresh cash to help it fund a potential		Information	17/08/22	https://beincrypto.com/celsius-considers-fresh-financing-offers-to-escape-bankruptcy/	beincrypto

Fresh Financing Offers to Escape Bankruptcy	restructuring process, a lawyer for the company said.					
Bankrupt Crypto Lender Celsius Network To Run Out Of Cash By October?	Celsius, the cryptocurrency lending firm, filed for bankruptcy in July. However, the company still seems to be stuck in an intense whirlwind of chaos and is in a worse financial condition than ever before.		Information	17/08/22	https://coinpedia.org/news/news/bankrupt-crypto-lender-celsius-network-to-run-out-of-cash-by-october/	coinpedia.org
Celsius Gets Approval to Sell Mined Bitcoin to Pay for Operations	Troubled crypto lender Celsius Network has caught a break after the judge overseeing the firm's bankruptcy case gave it permission to sell newly-mined Bitcoin, per a Law360 report.		Information	17/08/22	https://decrypt.co/107625/celsius-gets-approval-sell-mined-bitcoin-pay-operations/	decrypt.co
NY Judge Allows Celsius to Sell the Bitcoin it Mines	Celsius Network's financial projection shows that it is likely to run out of cash by October, but the lending firm witnessed a breakthrough. A New York judge has approved Celsius' request to sell Bitcoin that it mines as it undergoes bankruptcy.		Information	17/08/22	https://cryptopotato.com/ny-judge-allows-celsius-to-sell-the-bitcoin-it-mines/	cryptopotato
Celsius Gets Court Blessing to Sell Its Mined Bitcoin	Cryptocurrency lender Celsius' mining business has been a contentious issue during its bankruptcy proceedings, but the firm has received approval to mine and sell bitcoin to support operations.		Information	17/08/22	https://blockworks.co/celsius-gets-court-blessing-to-sell-its-mined-bitcoin/	blockworks.co
Celsius CEO Was Controlling Trades Leading Up To Bankruptcy	A report has claimed that Alex Mashinsky had taken over control of trading strategies at Celsius in the months leading up to the firm's widely publicized insolvency issues and eventual collapse. The firm filed for Chapter 11 bankruptcy in July.		Information	17/08/22	https://cryptodaily.co.uk/2022/08/celsius-ceo-was-controlling-trades-leading-up-to-bankruptcy	cryptodaily.co.uk
New York Court rules in favor of	A New York judge permitted Crypto lender Celsius Network to mine and sell Bitcoin (BTC) while it was in bankruptcy, less		Information	17/08/22	https://www.cryptopolitan.com/celsius-to-sell-mined-btc-more-sell-pressure/	cryptopolitan

Celsius Network to sell mined Bitcoin. More sell pressure?	than a day after disclosing a three-month cash flow forecast that threatens to completely exhaust all available funds.					
Canadian pension fund writes off investment in Celsius	Canadian pension fund Caisse de dépôt et placement du Québec (CDPQ) revealed on Wednesday that it has written off its investment in Celsius.		Information	17/08/22	https://www.theblock.co/post/164131/canadian-pension-fund-writes-off-investment-in-celsius	theblock.co
Celsius To Run Out Of Money By October, Crypto Daily...	N/A		Information	17/08/22	https://cryptodaily.co.uk/2022/08/celsius-to-run-out-of-money-by-october-crypto-daily-tv	cryptodaily.co.uk
Celsius to explore options for refunding customers at UCC meeting	With multiple financing offers reportedly coming for Celsius Network, it announced it would meet with the Unsecured Creditors Committee (UCC) on August 23 to consider possible options to accelerate the recovery of the customer's funds.		Information	17/08/22	https://cryptoslate.com/celsius-to-explore-options-for-refunding-customers-at-ucc-meeting/	cryptoslate
Embattled Crypto Lender Celsius Receives Court Approval for Bitcoin (BTC) Mining and Sales	Embattled crypto lender Celsius Network has reportedly been green-lighted to mine and sell Bitcoin (BTC) amid bankruptcy proceedings.		Information	17/08/22	https://dailyhodl.com/2022/08/17/embattled-crypto-lender-celsius-receives-court-approval-for-bitcoin-btc-mining-and-sales/	dailyhodl
CDPQ Loses Hope on \$150M Celsius Bet	Celsius filed for Chapter 11 bankruptcy last month.		Information	17/08/22	https://cryptobriefing.com/cdpq-loses-hope-on-150m-celsius-bet/	cryptobriefing
Celsius Got Approval to Sell Bitcoin (BTC) For	On Monday, August 15th, 2022, beleaguered crypto lender firm, Celsius Network, affirmed the company facing cash crunch. Moreover, it mentioned that		Information	17/08/22	https://www.thecoinrepublic.com/2022/08/17/celsius-got-approval-to-sell-bitcoin-btc-for-generating-cash/	thecoinrepublic

Generating Cash	they were receiving few proposals offering them to help with cash issues. A US judge approved the bankrupt crypto lender to sell their mined bitcoin (BTC) in order to generate cash.					
Canadian Pension Fund Writes Off \$150M Celsius Loss, Believes They Entered Crypto "Too Soon"	A major Canadian pension fund manager has written off a \$150M investment in crypto lending platform Celsius Network as a total loss, expecting an impending shutter of the once high-flying CeFi platform.		Information	18/08/22	https://www.newsbtc.com/news/canadian-pension-fund-writes-off-150m-celsius-loss-believes-they-entered-crypto-too-soon/	newsbtc
First Mover Asia: Celsius Token Price Rise Pegged to Market Dynamics Rather Than Fundamentals; BTC Retreats Again	Good morning. Here's what's happening:		Information	18/08/22	https://www.coindesk.com/markets/2022/08/18/first-mover-asia-celsius-token-price-rise-pegged-to-market-dynamics-rather-than-fundamentals-btc-retreats-again/	coindesk
Canadian Pension Fund CDPQ Writes off Investment in Celsius	Canadian pension fund giant Caisse de dépôt et placement du Québec (CDPQ) has written off its investment in struggling cryptocurrency lending firm Celsius, acknowledging that the company entered the burgeoning sector "too soon."		Information	18/08/22	https://cryptopotato.com/canadian-pension-fund-cdpq-writes-off-investment-in-celsius/	cryptopotato
ABBC up +31.70%, BTC -3.17%, Celsius Network is The Coin of The Day - Daily Market Update for Aug 18, 2022	N/A		Information	18/08/22	https://coincodex.com/article/18067/daily-market-update-for-august-18-2022/	coincodex

'Consumer Business Is Dead' for Crypto Lender Celsius, Bankruptcy Expert Says	Retail customers of bankrupt crypto lender Celsius Network are likely to recover just a portion of their funds at best and "the consumer business is dead" for Celsius, Thomas Braziel, founder of investment firm 507 Capital, said.		Information	18/08/22	https://www.coindesk.com/business/2022/08/18/consumer-business-is-dead-for-crypto-lender-celsius-bankruptcy-expert-says/	coindesk
Canadian pension fund CDPQ Writes off \$150 Million Investment in Celsius	Canadian Pension fund and institutional investor Caisse de dépôt et placement du Québec (CDPQ) has written off its investment in Celsius. The Quebec crypto institution lent approximately 150 Million USD to the lost crypto lender.		Information	18/08/22	https://www.thecoinrepublic.com/2022/08/18/canadian-pension-fund-cdpq-writes-off-150-million-investment-in-celsius/	thecoinrepublic
Celsius Bankruptcy Case Requires Independent Examiner Says US Trustee Office	The United States Trustee Office has asked for an independent probe of Celsius in the bankruptcy case. A court filing states that there were multiple questions related to the transparency of Celsius' finances and operations.		Information	19/08/22	https://beincrypto.com/celsius-bankruptcy-case-independent-examiner-us-trustee-office/	beincrypto
US Trustee motions for examiner to probe Celsius' 'significant transparency issues'	The United States Trustee handling Celsius' bankruptcy proceedings has called for an independent examiner to be brought in to "untangle" the embattled network's financial affairs and business operations.		Information	19/08/22	https://cointelegraph.com/news/us-trustee-motions-for-examiner-to-probe-celsius-significant-transparency-issues	cointelegraph
Celsius Bankruptcy Investigated by Independent Examiner	The US Trustee's office is seeking the appointment of an independent examiner to investigate crypto lender Celsius' bankruptcy proceedings.		Information	19/08/22	https://blockworks.co/celsius-bankruptcy-investigated-by-independent-examiner/	blockworks.co
Bankrupt Crypto Lender Celsius Now Says It Likely	Bankrupt crypto lender Celsius Network now says it likely has enough money to fund its operations until the end of the year, according to Celsius CFO Chris		Information	19/08/22	https://www.coindesk.com/business/2022/08/19/bankrupt-crypto-lender-celsius-now-says-it-likely-has-enough-cash-to-last-through-end-of-year/	coindesk

Has Enough Cash to Last Through End of Year	Ferraro, who testified in a bankruptcy hearing call with creditors on Friday. It had previously estimated that it would run out of cash by the end of October, according to court filings submitted on Monday by Kirkland & Ellis, the law firm Celsius hired to direct its restructuring plan.					
Bankrupt Lender Celsius CEO Owes Creditors Transparency, Cryptocurrency Lawyer Says	The U.S. Trustee overseeing the Celsius Network bankruptcy is right to seek an independent examiner because the crypto lender's CEO hasn't been forthright with information.		Information	19/08/22	https://www.coindesk.com/policy/2022/08/19/bankrupt-lender-celsius-ceo-owes-creditors-transparency-cryptocurrency-lawyer-says/	coindesk
Celsius Shortfalls, Ethereum Dates, Federal Guidelines, Canadian Caps and 20 Crypto Jokes	Another week filled with ups and downs in the crypto market. This time, it was Acala Network's turn to get hacked, which was in line with the latest Chainalysis report that found an increase in crypto hacking and theft indices this year. Meanwhile, Terra's Do Kwon sparked more Twitter drama.		Information	20/08/22	https://cryptonews.com/exclusives/celsius-shortfalls-ethereum-dates-federal-guidelines-canadian-caps-and-20-crypto-jokes.htm	cryptonews
US Regulatory Agency Files Motion Demanding Probe of Celsius Network	An administration named legal administrator is looking for help while wrestling with the intricacies of beset crypto loaning stage Celsius Network's (CEL) insolvency procedures.		Information	21/08/22	https://www.thecoinrepublic.com/2022/08/20/us-regulatory-agency-files-motion-demanding-probe-of-celsius-network/	thecoinrepublic
Celsius Network Injected \$40M into Mining 2 Weeks After Going Bankrupt	It has been gathered that bankrupt crypto firm Celsius Network has plunged up to \$40 million into its startup Bitcoin (BTC) mining operations.		Information	22/08/22	https://thecoinrise.com/celsius-network-injected-40m-into-mining-2-weeks-after-going-bankrupt/	thecoinrise

Celsius countersues KeyFi, claims deceit and incompetence led to tens of millions in losses	Bankrupt crypto lending company Celsius countersued decentralized finance (DeFi) protocol KeyFi and its CEO Jason Stone on Tuesday in the United States Bankruptcy Court claiming Stone misrepresented himself as an expert in DeFi and Stone and KeyFi lost Celsius coins through incompetence and deceit. The suit came several weeks after KeyFi sued Celsius for allegedly failing to honor a profit-sharing agreement.		Information	23/08/22	https://cointelegraph.com/news/celsius-countersues-keyfi-claims-deceit-and-incompetence-led-to-tens-of-millions-in-losses	cointelegraph
Failed Crypto Lender Celsius Fires Back, Accusing Ex-Employee of Fraud	Celsius on Tuesday filed a countersuit against KeyFi and its CEO Jason Stone, accusing the defendants of stealing valuable property from Celsius and demanding damages and restitution. Celsius acquired part of KeyFi in mid-2020.		Information	23/08/22	https://www.coindesk.com/business/2022/08/23/failed-crypto-lender-celsius-fires-back-accusing-ex-employee-of-fraud/	coindesk
Celsius Alleges Prime Trust Owes \$17M In New Lawsuit	As Celsius' bankruptcy proceedings inch forward, the crypto lender has filed a new lawsuit that aims to regain possession of \$17 million of cryptoassets the beleaguered company claims it owns.		Information	23/08/22	https://blockworks.co/celsius-files-news-lawsuit/	blockworks.co
Celsius, 3AC demonstrated why financial infrastructure should move on-chain	While mainstream coverage of cryptocurrency has been overwhelmingly negative in the wake of the collapse of the Terra ecosystem, the bankruptcy of Celsius and the fall of Three Arrows Capital, these events ultimately show why more of the financial system should operate on-chain, bringing more transparency and information to market participants.		Information	23/08/22	https://cointelegraph.com/news/celsius-3ac-demonstrated-why-financial-infrastructure-should-move-on-chain	cointelegraph
Celsius Accuses Former Money Manager of Theft	On Tuesday, defunct crypto lender Celsius filed a countersuit against former money manager Jason Stone claiming that he stole millions from Celsius wallets and allegedly "pocketed seven-figure returns." The countersuit comes only		Information	24/08/22	https://cryptodaily.co.uk/2022/08/celsius-accuses-former-money-manager-of-theft	cryptodaily.co.uk

	weeks after Stone filed a lawsuit against Celsius.					
Celsius Network Sues Prime Trust Over Tokens Worth \$17M	On Tuesday, Celsius Network filed a suit against crypto custodian Prime Trust. The organization has tried to retrieve crypto worth \$17 million that the bankrupt lender has claimed that its former business partner still holds.		Information	25/08/22	https://www.thecoinrepublic.com/2022/08/24/celsius-network-sues-prime-trust-over-tokens-worth-17m/	thecoinrepublic
Celsius accuses former manager of stealing millions of dollars in new lawsuit	The circumstances surrounding the collapse of crypto lender Celsius continue to take a new twist after the firm accused a former manager of overseeing the loss of millions of dollars.		Information	25/08/22	https://finbold.com/celsius-accuses-former-manager-of-stealing-millions-of-dollars-in-new-lawsuit/	finbold
Taking the Temperature of the Celsius Bankruptcy Case	Following to the collapse of Do Kwon's TerraLUNA and his UST stablecoin and the consequential "extreme market conditions," the past few months have been marked by a plethora of cryptocurrency service providers suspending their operations. On June 13, popular crypto-lending and staking platform Celsius Network joined this group as it announced the suspension of withdrawals, swaps, and transfers between accounts on its platform, citing the aforementioned "extreme market conditions."		Information	26/08/22	https://www.bsc.news/post/taking-the-temperature-of-the-celsius-bankruptcy-case	bsc.news
Market Watch: Celsius Plummets 17%, Bitcoin Rejected at \$22K	Yesterday's brief attempt to overcome \$22,000 was stopped in its tracks, and bitcoin has returned to a similar range.		Information	26/08/22	https://cryptopotato.com/market-watch-celsius-plummets-17-bitcoin-rejected-at-22k/	cryptopotato

Celsius bankruptcy proceedings show complexities amid declining hope of recovery	The Celsius Network is one of many crypto lending firms that has been swept up in the wake of the so-called "crypto contagion."		Information	26/08/22	https://cointelegraph.com/news/celsius-bankruptcy-proceedings-show-complexities-amid-declining-hope-of-recovery	cointelegraph
CEL up +25.53%, BTC -0.62%, Celsius Network is The Coin of The Day - Daily Market Update for Aug 28, 2022	N/A		Information	28/08/22	https://coincodex.com/article/18433/daily-market-update-for-august-28-2022/	coincodex
This Week on Crypto Twitter: Did Israeli Regulators Know How Insolvent Celsius Was? And Did Bitboy Really Let Atozy Off the Hook?	It was an underwhelming week; the prices of all leading cryptocurrencies went down over the last seven days, but not by much. There were relatively fewer stories of crypto adoption, or regulation, or fresh disasters from the ongoing crypto winter, than usual.		Information	28/08/22	https://decrypt.co/108432/this-week-on-crypto-twitter-celsius-israel-mark-cuban-gary-gensler-bitboy-atozy/	decrypt.co
Tens of Celsius clients ask US court to recover \$22.5M in crypto	The bankrupt cryptocurrency lender Celsius is facing more legal issues as disgruntled clients are taking action to recover their funds after the platform froze withdrawals in June.		Information	01/09/22	https://cointelegraph.com/news/tens-of-celsius-clients-ask-us-court-to-recover-22-5m-in-crypto	cointelegraph
Creditors file fresh suit against Celsius	A new group of creditors has filed a lawsuit against Celsius Network seeking repayment of roughly \$22.5 million held in the company's custodial account.		Information	01/09/22	https://cryptoslate.com/creditors-file-fresh-suit-against-celsius-seeking-22-5m-reimbursement/	cryptoslate

seeking \$22.5M reimbursement						
Crypto Lender Celsius Faces Another Group of Customers Who Want Their Money Back	A group of custodial-account holders at Celsius has formally asked the court overseeing the crypto lender's bankruptcy case to authorize the return of their funds.		Information	01/09/22	https://www.coindesk.com/business/2022/09/01/crypto-lender-celsius-faces-another-group-of-customers-who-want-their-money-back/	coindesk
Celsius Seeks To Open Custodian Account Fund Withdrawals, Files Motion	Bankruptcy ridden crypto company Celsius had on Thursday filed a motion seeking to reopen customer withdrawals. The motion sought entry of an order authorizing the debtors to reopen withdrawals for custodian accounts. The request is pertaining to assets held belonging to certain customers in the custody program.		Information	01/09/22	https://coingape.com/celsius-seeks-to-return-custodian-account-funds-files-motion/	coingape
Celsius Files to Return the Funds of Custody Clients - Crypto Economy	In a recent development, crypto lender Celsius Network has filed to return the funds of custody holders after a month into bankruptcy. The platform revealed the plans just before the separate hearing over its bankruptcy issues. The hearing was meant to question the efforts and performance of Celsius in restructuring the company and relaunching its operations.		Information	01/09/22	https://crypto-economy.com/celsius-files-to-return-the-funds-of-custody-clients/	crypto-economy
Celsius Network to Return Only 22% of Customer Funds	Celsius Network has announced that it will be returning roughly \$48 million back to customers in a recent court filing.		Information	01/09/22	https://beincrypto.com/celsius-network-to-return-only-22-of-customer-funds/	beincrypto
Some Celsius users may	Celsius is asking the court for permission to return crypto to the value of around \$50		Information	01/09/22	https://cryptodaily.co.uk/2022/09/some-celsius-users-may-soon-get-their-crypto-	cryptodaily.co.uk

soon get their crypto back	million belonging to custody accounts.				back	
Celsius seeks to reopen withdrawals for certain customers	Crypto lender Celsius, which halted client withdrawals in June and filed for bankruptcy in July, is seeking to reopen withdrawals for select customers.		Information	01/09/22	https://www.theblock.co/post/167214/celsius-seeks-to-reopen-withdrawals-for-certain-customers	theblock.co
Celsius Asks to Return Some Customer Funds in Court Filing	Bankrupt crypto lender Celsius today said in a court filing that it would seek to return some—but not all—of its customers' funds.		Information	01/09/22	https://decrypt.co/108782/celsius-asks-to-return-some-customer-funds-in-court-filing/	decrypt.co
Celsius Wants to Unfreeze \$225M in Customer Funds	Bankrupt crypto lending company Celsius is seeking to return customer funds held in its Custody Program and Withhold Accounts, arguing that they do not technically belong to the company itself.		Information	01/09/22	https://cryptobriefing.com/celsius-wants-to-unfreeze-225m-in-customer-funds/	cryptobriefing
Celsius Seeks to Return \$50M to Certain Customers	The bankrupt crypto lender Celsius filed a request with the Bankruptcy Court for the Southern District of New York on Thursday, September 1st, in an effort to allow certain users to withdraw their funds. The filing explains that some of the frozen assets aren't the company's property and should be returned to their rightful owners.		Information	02/09/22	https://tokenist.com/celsius-seeks-to-return-50m-to-certain-customers/	tokenist
Celsius Network to Return \$48M Customer Fund	Celsius Network Ltd., which started Chapter 11 bankruptcy proceedings in July 2022, has filed a motion to restore tokens valued at about US\$48 million to some holders. On October 6, there will be a hearing regarding the application. The information gets disclosed at a hearing on a motion to allow the Celsius Network debtors to reopen withdrawals for clients whose assets are being kept in custody on September 1.		Information	02/09/22	https://cryptoknowmics.com/news/celsius-network-to-return-48m-customer-fund/	cryptoknowmics

Celsius files to reopen withdrawals for a minority of customers	Beleaguered crypto lender Celsius Network has filed a motion with the United States Bankruptcy Court yesterday to allow customers with digital assets held in certain accounts to be withdrawn.		Information	02/09/22	https://cointelegraph.com/news/celsius-files-to-reopen-withdrawals-for-a-minority-of-customers	cointelegraph
Crypto lender Celsius to return US\$50 mln to locked out users	Celsius Network Ltd., which has filed for Chapter 11 bankruptcy, has filed a motion to return around US\$50 million worth of tokens to a portion of holders as these funds are not part of the bankruptcy estate, unlike funds from Earn and Borrow clients. The hearing on the filing will take place on Oct. 6.		Information	02/09/22	https://forkast.news/headlines/crypto-lender-celsius-to-return-us50-mln-to-locked-out-users/	forkast.news
Celsius files to reopen withdrawals for a minority of customers	Celsius has motioned for \$50 million worth of the total \$225 million held in the Custody Program and Withhold Accounts to be released to owners.		Information	02/09/22	https://www.fxstreet.com/cryptocurrencies/news/celsius-files-to-reopen-withdrawals-for-a-minority-of-customers-202209020322	fxstreet
CEL up +32.11%, BTC +0.36%, Celsius Network is The Coin of The Day - Daily Market Update for Sep 02, 2022	N/A		Information	02/09/22	https://coincodex.com/article/18671/daily-market-update-for-september-02-2022/	coincodex
CEL Rallies After Celsius Asks Court to Let it Return USD 50m+ in Crypto	Developments emerging from the Celsius bankruptcy trial have sent the failed crypto lender's CEL token soaring above the USD 1.50 mark, making the coin the day's – and this week's – best performer among the top 100 coins.		Information	02/09/22	https://cryptonews.com/news/cel-rallies-after-celsius-asks-court-to-let-it-return-usd-50m-in-crypto.htm	cryptonews
Markets: Bitcoin, Ether, Cardano, Doge gain;	Bitcoin edged above the US\$20,000 mark, the price it fluctuated around all week, while Ether rose more than 3% in late afternoon trading in Asia on Friday.		Information	02/09/22	https://forkast.news/headlines/markets-bitcoin-ether-cardano-doge-gain-celsius-token-jumps-amid-refund-reports/	forkast.news

Celsius token jumps amid refund reports	Cardano, Dogecoin and Solana all added more than 2%. Celsius rallied over 34% in the past 24 hours.					
Bitcoin Sideways Action at \$20K Goes on as Celsius Network (CEL) Skyrockets 28%: Market Watch	During the past day, most of the cryptocurrencies managed to recover slightly from the previous choppy price action. This resulted in the total market capitalization reclaiming the coveted \$1 trillion level. Celsius Network's CEL token seems to be the main outlier.		Information	02/09/22	https://cryptopotato.com/bitcoin-sideways-action-at-20k-goes-on-as-celsius-network-cel-skyrockets-28-market-watch/	cryptopotato
Celsius expects to receive \$70M loan repayment to fund operations beyond November	Crypto lender Celsius expects \$70 million from loan repayments that will extend its runway cost beyond November.		Information	02/09/22	https://cryptoslate.com/celsius-expects-to-receive-70m-loan-repayment-to-fund-operations-beyond-november/	cryptoslate
Crypto Lender Celsius Says \$70M Cash Relief Will Bolster Efforts to Survive the Year	Crypto lender Celsius Network, which is going through bankruptcy proceedings, said a freshly-found \$70 million pile of cash would likely help the firm continue operating through the end of 2022.		Information	02/09/22	https://www.coindesk.com/business/2022/09/02/crypto-lender-celsius-says-70m-cash-relief-will-bolster-efforts-to-survive-the-year/	coindesk
Celsius Price Analysis: Multiple Resistance Are There to Interrupt CEL Rebound	During the rebound, the Celsius token sought to recoup its losses. August was a tumultuous month for CEL speculators, with the price increasing over 300% and then losing the whole gain in a short of 15 days. Price activity for CEL investors is now sideways above the conceptual round level of \$1.0.		Information	02/09/22	https://www.thecoinrepublic.com/2022/09/02/celsius-price-analysis-multiple-resistance-are-there-to-interrupt-cel-rebound/	thecoinrepublic
7 Critical Events in the	Cryptocurrency lender Celsius filed for bankruptcy in July after a month-long		Information	07/09/22	https://blockworks.co/7-critical-events-in-the-celsius-bankruptcy-case/	blockworks.co

Celsius Bankruptcy Case	battle with insolvency issues — leaving the once high-flying firm with roughly \$3 billion in liabilities.					
Vermont Regulator Supports Independent Examiner in Celsius Case	The Vermont state regulator has submitted a filing to the bankruptcy court, showing support for an independent examiner. The filing says that Celsius had not been transparent regarding its financial state.		Information	08/09/22	https://beincrypto.com/vermont-regulator-supports-independent-examiner-celsius-case/	beincrypto
40 State Regulators are Opening Celsius' Books in Search of Fraud	Vermont is requesting the appointment of an examiner with "broad powers" to further investigate embattled crypto lender Celsius and its financials.		Information	08/09/22	https://blockworks.co/40-state-regulators-are-opening-celsius-books-in-search-of-fraud/	blockworks.co
Regulator alleges Celsius resembled Ponzi scheme in new filing	A financial regulator in Vermont has all but said that bankrupted Celsius Network LLC resembled a Ponzi scheme at times, alleging the crypto lender had used new investor funds to repay previous investors, as well as misled investors about its financial health and bolstered its balance sheets by using its CEL token.		Information	08/09/22	https://forkast.news/headlines/regulator-alleges-celsius-resembled-ponzi/	forkast.news
Celsius Crypto Borrowers Call for Bankruptcy Trustee, Oppose US DOJ Move to Appoint Examiner	A group of Celsius borrowers wants a bankruptcy court to appoint an independent examiner to investigate the crypto-lender's financials, but not one working for the U.S. Trustee office.		Information	08/09/22	https://www.coindesk.com/policy/2022/09/08/celsius-crypto-borrowers-call-for-bankruptcy-trustee-oppose-us-doj-move-to-appoint-examiner/	coindesk
Did Celsius Network Manipulate CEL Token? Here's What Bankruptcy Regulator Has	Crypto lender Celsius continues to take unexpected turns now. After accusing the former manager of stealing millions of dollars, the bankrupt lender has now faced big trouble. The Vermont Department of Financial Regulation accused Celsius of running an alleged		Information	08/09/22	https://coinpedia.org/news/news/did-celsius-network-manipulate-cel-token-heres-what-bankruptcy-regulator-has-to-say/	coinpedia.org

To Say	Ponzi scheme in a court filing.					
LOOM up +138.03%, BTC +0.90%, Celsius Network is The Coin of The Day - Daily Market Update for Sep 12, 2022	N/A		Information	12/09/22	https://coincodex.com/article/19036/daily-market-update-for-september-12-2022/	coincodex
Celsius token among top ten 24 hour gainers, up 13%	Celsius (CEL) entered the list of top 10 gainers in the last 24 hours after posting the eighth highest gain for the day at 13.41%.		Information	12/09/22	https://cryptoslate.com/celsius-token-among-top-ten-24-hour-gainers-up-13/	cryptoslate
Celsius CEO Mashinsky held revival plan meeting: The New York Times	Celsius CEO Alex Mashinsky is pushing for a revival of the firm around custodial services, according to a report from the New York Times.		Information	13/09/22	https://www.theblock.co/post/169710/celsius-ceo-mashinsky-held-revival-plan-meeting-the-new-york-times	theblock.co
Federal Trade Commission seeks entry into Celsius bankruptcy case	The Federal Trade Commission filed Tuesday to join the bankruptcy proceedings of crypto lender Celsius.		Information	13/09/22	https://www.theblock.co/post/169788/federal-trade-commission-seeks-entry-into-celsius-bankruptcy-case	theblock.co
Celsius CEO Mulls Crypto Custody Pivot After Lending Business Imploded: Report	Celsius CEO Alex Mashinsky recently proposed revamping the failed crypto lending business as a digital asset custody firm, according to a New York Times report.		Information	13/09/22	https://www.coindesk.com/business/2022/09/13/celsius-ceo-mulls-crypto-custody-pivot-after-lending-business-imploded-report/	coindesk
Celsius CEO	Celsius executives believe the company		Information	13/09/22	https://cryptobriefing.com/celsius-ceo-	cryptobriefing

Suggests Pivot to Custodial Services In Move Nobody Asked For - Crypto Briefing	can undertake a redemption arc by rebranding to a custodial services provider.		on		suggests-pivot-to-custodial-services-in-move-nobody-asked-for/	
Celsius CEO plans to restructure firm to focus on crypto custody: Report	Crypto lending platform Celsius, currently in the middle of bankruptcy proceedings, reportedly plans to rebuild around crypto custody services.		Information	13/09/22	https://cointelegraph.com/news/celsius-ceo-plans-to-restructure-firm-to-focus-on-crypto-custody-report	cointelegraph
FTC Moves to Join Crypto Lender Celsius' Bankruptcy Case	The Federal Trade Commission wants to get involved with failed crypto lender Celsius' bankruptcy case.		Information	13/09/22	https://www.coindesk.com/policy/2022/09/13/ftc-moves-to-join-crypto-lender-celsius-bankruptcy-case/	coindesk
Celsius CEO Floats Daring Plan to Resurrect the Floundering Company	Celsius resuscitation: Under the new plan, codenamed Kelvin, the lender would pivot to storing customers' crypto in a special wallet and levying different charges for various transactions.		Information	13/09/22	https://beincrypto.com/celsius-ceo-floats-daring-plan-to-resurrect-the-floundering-company/	beincrypto
Celsius CEO Mashinsky Proposes Resurrecting Platform As A Digital Asset Custody Firm	The saga that has been Celsius' downfall this year has been well documented. CEO Alex Mashinsky has been a focal point of crypto critics after his engagement in 'taking over' Celsius' crypto strategy in the 11th hour before the platform's pseudo-shutdown.		Information	14/09/22	https://www.newsbtc.com/news/celsius-ceo-mashinsky-proposes-resurrecting-platform-as-a-digital-asset-custody-firm/	newsbtc
Celsius CEO Alex Mashinsky floats restructuring	Amid its bankruptcy proceedings, crypto lender Celsius Network LLC, one of the major players in the contagion that struck the industry earlier this year, plans to reorganize as a crypto custody business,		Information	14/09/22	https://forkast.news/headlines/celsius-mashinsky-custody-bankruptcy/	forkast.news

as custody business amid bankruptcy proceedings	according to audio shared by a customer of the company and a report by the New York Times.					
Celsius Price Pumps 17% After Plan Emerges to Refocus Business	The price of CEL, a token issued by the troubled crypto lender Celsius Network, pumped around 17% in the market today, as news broke that the company is exploring new business areas to stay alive.		Information	14/09/22	https://cryptonews.com/news/celsius-price-pumps-17-after-plan-emerges-refocus-business.htm	cryptonews
Leaked Audio from Celsius Meeting Reveals Plan to Pivot into Custody Business	Beleaguered crypto lender Celsius might restructure its business to emerge as crypto custody, according to audio of an internal meeting shared by a customer of the company. In the meeting, CEO Alex Mashinsky and fellow company executive Oren Blonstein floated the custody plan, suggesting that the company could pivot to charging customers fees for certain transactions.		Information	14/09/22	https://tokenist.com/leaked-audio-from-celsius-meeting-reveals-plan-to-pivot-into-custody-business/	tokenist
Celsius Banks on Future With New Plan Named 'Kelvin'	Celsius sparked a flurry of anxiety over liquidity issues in the crypto lending space after the company was unable to meet \$5.5 billion in liabilities due to bad loans.		Information	14/09/22	https://blockworks.co/celsius-banks-on-future-with-new-name-kelvin/	blockworks.co
Celsius CEO okay with bankruptcy because people still drink Pepsi	Celsius CEO Alex Mashinsky says that entering Chapter 11 bankruptcy is just a test for the embattled lender and claims he has a three-step plan to successfully "restart" the business.		Information	14/09/22	https://protos.com/celsius-ceo-okay-with-bankruptcy-because-people-still-drink-pepsi/	protos
Celsius Price Pumps 22% After Plan Emerges to Refocus Business	Disclaimer: The Industry Talk section features insights by crypto industry players and is not a part of the editorial content of Cryptonews.com.		Information	14/09/22	https://cryptonews.com/news/celsius-price-pumps-22-after-plan-emerges-refocus-business.htm	cryptonews

Celsius bankruptcy judge gives the nod for independent examiner probe	A federal judge overseeing crypto lender Celsius' bankruptcy case has given the green light for the motion to appoint an independent examiner to investigate aspects of Celsius' business.		Information	15/09/22	https://cointelegraph.com/news/celsius-bankruptcy-judge-gives-the-nod-for-independent-examiner-probe	cointelegraph
CEL up +52.63%, BTC -0.85%, Celsius Network is The Coin of The Day - Daily Market Update for Sep 15, 2022	N/A		Information	15/09/22	https://coincodex.com/article/19170/daily-market-update-for-september-15-2022/	coincodex
Independent probe approved for Celsius bankruptcy case	Following concerning reports that Celsius Network may have been insolvent since 2019, an independent probe into the crypto lender's finances has been approved by a federal judge.		Information	15/09/22	https://protos.com/independent-probe-approved-for-celsius-bankruptcy-case/	protos
Bankrupt Celsius Under More Scrutiny as Court Appoints Independent Examiner	Chief U.S. Bankruptcy Judge Martin Glenn has appointed an independent examiner to oversee the Celsius bankruptcy case.		Information	15/09/22	https://decrypt.co/109819/bankrupt-celsius-under-more-scrutiny-court-apoints-independent-examiner/	decrypt.co
Celsius Planning Comeback As Kelvin	The bankrupt Celsius Network has revealed plans for a comeback as a crypto custody firm, including a name rebranding.		Information	15/09/22	https://cryptodaily.co.uk/2022/09/celsius-planning-comeback-as-kelvin	cryptodaily.co.uk
Celsius Reflects Bullish Bias; Will CEL	Celsius network is a kind of decentralized banking platform that pays interest to users on their saved or deposited cryptocurrencies. All account holders can		Information	15/09/22	https://www.cryptonews.com/celsius-reflects-bullish-bias-will-cel-recover-soon/	cryptonews

Recover Soon?	take loans on the deposited cryptocurrencies. It is considered one of the largest crypto lenders in the world.					
U.S Court Approves Independent Examiner in Celsius Case - TheNewsCrypto	A move to appoint an independent examiner to probe portions of crypto lender Celsius' operations was granted by the federal court supervising Celsius' bankruptcy case.		Information	15/09/22	https://thenewscrypto.com/u-s-court-approves-independent-examiner-in-celsius-case/	thenewscrypto
Celsius CEO Alex Mashinsky Launches 'Audacious' Revival Plan for Bankrupt Crypto Firm: Report	The CEO of Celsius Network is reportedly discussing a new project that may help rebuild the bankrupt crypto lending platform.		Information	15/09/22	https://dailyhodl.com/2022/09/15/celsius-ceo-alex-mashinsky-launches-audacious-revival-plan-for-bankrupt-crypto-firm-report/	dailyhodl
Court Rules Celsius Network's Holdings to Be Probed by Independent Examiner: Report	An independent examiner will look into various aspects of Celsius Network's digital asset holdings, a US Bankruptcy Court ruled. It indicates that the failed crypto lending platform will face more stringent scrutiny of its financial conduct.		Information	15/09/22	https://cryptopotato.com/court-rules-celsius-networks-holdings-to-be-probed-by-independent-examiner-report/	cryptopotato
Celsius Owes \$1.8B to Its Stakeholders, Latest Report Shows	A new coin report shows that Celsius Network has over \$2 billion in liabilities in various coins. Bitcoin (BTC) and Ethereum (ETH) make up the majority of the liabilities.		Information	16/09/22	https://beincrypto.com/celsius-owes-1-8b-to-its-stakeholders-latest-report-shows/	beincrypto
Celsius Files for Approval to Sell Stablecoin Stash to Fund Operations	In the latest development in the ongoing Celsius Chapter 11 bankruptcy case, the beleaguered platform has now sought approval to sell its reserve of stablecoins.		Information	16/09/22	https://cryptopotato.com/celsius-files-for-approval-to-sell-stablecoin-stash-to-fund-operations/	cryptopotato

Will Celsius Network Sell Nearly \$23 Million Worth of Stablecoin Holdings?	Bankrupt cryptocurrency lender Celsius is getting conscious of its users and future operations. Celsius filed for bankruptcy in July after a long battle resolving issues, leaving the once top crypto lending firm with nearly \$3 billion in liabilities. Being at the chapter 11 bankruptcy proceedings, Celsius has requested the court to sell its holdings of stablecoin to fund its operations by earning liquidity, according to new court filings.		Information	16/09/22	https://coinpedia.org/news/news/will-celsius-network-sell-nearly-23-million-worth-of-stablecoin-holdings/	coinpedia.org
Celsius Files For Permission To Sell Its Stablecoin Holdings	The new court-filed documents state that cryptocurrency lending company Celsius Network, which is presently involved in Chapter 11 bankruptcy proceedings, has requested permission from the court to sell stablecoin assets to generate liquidity. The U.S. Bankruptcy Court for the Southern District of New York, which also heard the bankruptcy case of Three Arrows Capital (3AC), received a bankruptcy filing from Celsius in July.		Information	16/09/22	https://cryptoknowmics.com/news/celsius-files-for-permission-to-sell-its-stablecoin-holdings/	cryptoknowmics
Crypto Lending Company Celsius Files for Permission to Sell Its Stablecoin Holdings	Crypto lending firm Celsius Network, which is currently in Chapter 11 bankruptcy proceedings, has asked the court for authorization to sell its stablecoin holdings in order to generate liquidity to help fund its operations, according to new court filings.		Information	16/09/22	https://www.coindesk.com/business/2022/09/16/crypto-lending-compmany-celsius-files-for-permission-to-sell-its-stablecoin-holdings/	coindesk
Celsius seeks court approval to monetize stablecoin assets	Amid its bankruptcy proceedings, crypto lender Celsius Network LLC has sought court approval to sell and/or exchange its stablecoin holdings for U.S. dollars in order to generate liquidity and help fund its operations.		Information	16/09/22	https://forkast.news/headlines/celsius-court-approval-monetize-stablecoin/	forkast.news
Terra, Celsius, Ravencoin, Kyber Network	Be[in]Crypto takes a look at the five cryptocurrencies that increased the most last week, more specifically, from Sept 9.		Information	16/09/22	https://beincrypto.com/terra-celsius-ravencoin-kyber-network-and-compound-biggest-weekly-gainers/	beincrypto

and Compound – Biggest Weekly Gainers	to Sept 16.					
Why Celsius Investors Don't Seem Upbeat Despite CEL Rallying 30%	Celsius (CEL) has been on the headlines recently in line with hearing updates following its filing of bankruptcy and sale of stablecoins.		Information	17/09/22	https://www.newsbtc.com/news/celsius-investors-not-upbeat-by-cel-performance/	newsbtc
CEL Price Analysis: Celsius Crypto falls as the bearish grip tightens in the market	•CEL/USD is currently priced at \$1.39 and has decreased by 4.80% over the past day		Information	18/09/22	https://www.thecoinrepublic.com/2022/09/18/cel-price-analysis-celsius-crypto-falls-as-the-bearish-grip-tightens-in-the-market/	thecoinrepublic
Celsius Price Analysis: CEL Struggles to Maintain the Pace inside the Rising Channel!	On the daily price chart, the price of Celsius is attempting to climb via an upward channel. The coin is currently gaining as it climbs near the channel's top trendline. If the CEL coin is to bounce back and achieve a respectable resistance level, it must maintain the momentum of the recent uptrend. For the token to be able to break free of the ascending parallel channel with a powerful bullish surge, CEL bulls must keep the upward momentum going. Bears are attempting to short the CEL market, though. It is difficult for cryptocurrencies like CEL to successfully recover in a bear market. Investors in CEL must hold off until bulls maintain their position at the ascending parallel's upper trendline.		Information	20/09/22	https://www.thecoinrepublic.com/2022/09/20/celsius-price-analysis-cel-struggles-to-maintain-the-pace-inside-the-rising-channel/	thecoinrepublic

The impact of the Wintermute hack could have been worse than 3AC, Voyager and Celsius — Here is why	Most crypto investors have probably never heard of Wintermute Trading before the Sept. 20 \$160 million hack, but that does not reduce their significance within the cryptocurrency ecosystem. The London-based algorithmic trading and crypto lending firm also provides liquidity to some of the largest exchanges and blockchain projects.		Information	21/09/22	https://cointelegraph.com/news/the-impact-of-the-wintermute-hack-could-have-been-worse-than-3ac-voyager-and-celsius-here-is-why	cointelegraph
Washington State Joins Celsius Bankruptcy Case as Interested Party	The bankruptcy case of beleaguered crypto lending platform Celsius has a new interested party: the Washington State Department of Financial Institutions.		Information	23/09/22	https://www.coindesk.com/business/2022/09/23/washington-state-joins-celsius-bankruptcy-case-as-interested-party/	coindesk
Celsius investors file for 'fiduciary' to advocate for them in bankruptcy case	Two investors holding equity in crypto lending platform Celsius filed a request on Thursday for a committee to represent their interests in bankruptcy proceedings.		Information	23/09/22	https://www.theblock.co/post/172351/celsius-investors-file-for-fiduciary-to-advocate-for-them-in-bankruptcy-case	theblock.co
Celsius CEO resigns as company struggles to pay back creditors	Alex Mashinsky, the founder and CEO of failed crypto lender Celsius, has resigned.		Information	27/09/22	https://www.theblock.co/post/173097/celsius-ceo-resigns-as-company-struggles-to-pay-back-creditors	theblock.co
CEO of Bankrupt Crypto Lender Celsius Alex Mashinsky Resigns	Alex Mashinsky—CEO of the bankrupt crypto lender Celsius Network—has submitted a letter of resignation to the company's Board of Directors, according to a press release from a New York law firm on Tuesday.		Information	27/09/22	https://decrypt.co/110634/ceo-bankrupt-crypto-lender-celsius-alex-mashinsky-resigns/	decrypt.co
Breaking: Celsius CEO Alex	Celsius Network's CEO Alex Mashinsky submitted a letter of resignation to the Special Committee of the Board of		Information	27/09/22	https://coingape.com/breaking-celsius-ceo-alex-mashinsky-resigns-with-immediate-effect/	coingape

Mashinsky Resigns With Immediate Effect	Directors of Celsius Network Ltd on Tuesday. Beleaguered crypto lender Celsius' CEO Alex Mashinsky is to resign with immediate effect. He will continue to serve as a director at Celsius Network Ltd.					
Breaking: CEL Token Plunges as Celsius CEO Resigns	Alex Mashinsky, chief executive officer of embattled cryptocurrency lending company - Celsius Network has submitted a resignation letter, according to a Tuesday press release.		Information	27/09/22	https://u.today/breaking-cel-token-plunges-as-celsius-ceo-resigns	u.today
Celsius CEO Alex Mashinsky Has Resigned - Crypto Briefing	It comes after Celsius filed for bankruptcy in July.		Information	27/09/22	https://cryptobriefing.com/celsius-ceo-alex-mashinsky-has-resigned/	cryptobriefing
CEO of Struggling Crypto Lender Celsius Tenders Resignation Letter	Alex Mashinsky, CEO of embattled cryptocurrency lending platform Celsius, is resigning from his executive position.		Information	27/09/22	https://cryptopotato.com/ceo-of-struggling-crypto-lender-celsius-tenders-resignation-letter/	cryptopotato
Celsius Network Boss Alex Mashinsky Resigns as CEO - The Crypto Basic	CEO Celsius Network, Alex Mashinsky, has submitted his resignation letter to the firm's board of directors.		Information	27/09/22	https://thecryptobasic.com/2022/09/27/celsius-network-boss-alex-mashinsky-resigns-as-ceo/	thecryptobasic
Celsius Network's CEL Price Tanks 10% After CEO Alex Mashinsky Steps Down	CEO of embattled crypto lender Celsius Alex Mashinsky has resigned as the company's CEO as it faces Chapter 11 bankruptcy in New York.		Information	27/09/22	https://beincrypto.com/celsius-networks-cel-price-tanks-10-after-ceo-alex-mashinsky-steps-down/	beincrypto

Celsius CEO Alex Mashinsky resigns	According to a new press release published on Tuesday, Alex Mashinsky, CEO of troubled crypto lender Celsius Network, has resigned effective immediately. In explaining the decision, Mashinsky wrote:		Information	27/09/22	https://cointelegraph.com/news/celsius-ceo-alex-mashinsky-resigns	cointelegraph
Celsius CEO Alex Mashinsky resigns; CEL tanks	Celsius Network CEO Alex Mashinsky resigned from his position at the struggling crypto lender on Sept. 17.		Information	27/09/22	https://cryptoslate.com/celsius-ceo-alex-mashinsky-resigns-cel-tanks/	cryptoslate
Chief exec Alex Mashinsky resigns from Celsius Network	Alex Mashinsky, chief exec of Celsius Network, announced on Tuesday in a press release he has resigned from crypto lending firm Celsius Network.		Information	27/09/22	https://protos.com/chief-exec-alex-mashinsky-resigns-from-celsius-network/	protos
Alex Mashinsky Steps Down As Celsius CEO	Alex Mashinsky, CEO of troubled lender Celsius, has stepped down from his position, effective immediately.		Information	27/09/22	https://blockworks.co/alex-mashinsky-steps-down-as-celsius-ceo/	blockworks.co
Celsius Network CEO Alex Mashinsky Resigns	Alex Mashinsky, the CEO of bankrupt crypto lender Celsius Network, has resigned, according to a press release.		Information	27/09/22	https://www.coindesk.com/business/2022/09/27/celsius-network-ceo-alex-mashinsky-resigns/	coindesk
Celsius Network CEO Alex Mashinsky Resigns Amid Bankruptcy - TheNewsCrypto	The CEO of the defunct crypto lender Celsius Network, Alex Mashinsky, has resigned, as reported by a New York law firm in a news release published on Tuesday.		Information	27/09/22	https://thenewscrypto.com/celsius-network-ceo-alex-mashinsky-resigns-amid-bankruptcy/	thenewscrypto
CEO of The Bankrupt Celsius Network	Alex Mashinsky, CEO, and co-founder of the now bankrupt cryptocurrency lender Celsius Network LLC today announced his resignation.		Information	27/09/22	https://cryptodaily.co.uk/2022/09/ceo-of-the-bankrupt-celsius-network-resigns	cryptodaily.co.uk

Resigns						
Chief Executive Of Distressed Crypto Lender Celsius Alex Mashinsky Resigns	The chief executive of bankrupt cryptocurrency lender Celsius has called it quits.		Information	27/09/22	https://zycrypto.com/chief-executive-of-distressed-crypto-lender-celsius-alex-mashinsky-resigns/	zycrypto
Celsius CEO Alex Mashinsky Resigns Amid Tumultuous Bankruptcy Proceedings	On Tuesday, September 27, 2022, Celsius Network CEO Alex Mashinsky submitted a letter of resignation from the company. Mashinsky added that he still plans to help the embattled crypto lender "achieve a successful reorganization."		Information	27/09/22	https://news.bitcoin.com/celsius-ceo-alex-mashinsky-resigns-amid-tumultuous-bankruptcy-proceedings/	news.bitcoin
CEL Token Jumps as SBF Said to Eye Celsius in Buying Spree	Celsius' native token CEL rocketed upward late Tuesday amid reports that FTX's Sam Bankman-Fried could bid on the bankrupt crypto bank's assets.		Information	27/09/22	https://www.coindesk.com/business/2022/09/27/cel-token-jumps-as-sbf-said-to-eye-celsius-in-buying-spre/	coindesk
FTX Eying Celsius Immediately After Winning the Voyager Bid	Less than a day after it was announced that FTX won the bid for Voyager Digital's assets, a report came out indicating that Sam Bankman-Fried is eying another distressed company. Allegedly, FTX is in the midst of a funding round aimed at acquiring the bankrupt crypto lender Celsius.		Information	27/09/22	https://tokenist.com/ftx-eying-celsius-immediately-after-winning-the-voyager-bid/	tokenist
CEL Token Spike 15% As FTX Bids To Acquire Celsius Network	The year 2022 has seen many acquisitions among which the crypto exchange FTX has been the major contributor as the exchange has acquired major distressed firms. In the month of July, FTX had eyed acquiring the Bithumb exchange and now the firm is looking forward to buying crypto lender Voyager Digital and Celsius network.		Information	28/09/22	https://coinpedia.org/news/news/cel-token-spike-15-as-ftx-bids-to-acquire-celsius-network/	coinpedia.org

Sam Bankman-Fried Plans to Bid for Celsius Assets: Report	FTX founder and CEO Sam Bankman-Fried could be bidding for the assets of beleaguered cryptocurrency lender Celsius shortly after winning the bid for Voyager Digital's assets.		Information	28/09/22	https://cryptopotato.com/sam-bankman-fried-plans-to-bid-for-celsius-assets-report/	cryptopotato
Alex Mashinsky steps down as Celsius CEO	Alex Mashinsky, the chief executive officer of cryptocurrency lender Celsius Network LLC which has filed for bankruptcy, has resigned from his position, according to a statement released by the company on Tuesday.		Information	28/09/22	https://forkast.news/headlines/alex-mashinsky-steps-down-celsius-ceo/	forkast.news
The CEO of Celsius resigns - The Cryptonomist	Alex Mashinsky, the CEO of cryptocurrency lender Celsius Network, resigned Tuesday, apologizing to customers for the "difficult financial circumstances" in which the company's bankruptcy had left them.		Information	28/09/22	https://en.cryptonomist.ch/2022/09/28/ceo-celsius-resigns/	en.cryptonomist.ch
FTX reportedly considers bailing out Celsius via asset bid	Crypto exchange FTX, led by crypto billionaire Sam Bankman-Fried (SBF), is reportedly considering bailing out Celsius Network by bidding on the bankrupt lender's assets. Coincidentally, the information came out the same day Alex Mashinsky resigned as the CEO of Celsius.		Information	28/09/22	https://cointelegraph.com/news/ftx-reportedly-considers-bailing-out-celsius-via-asset-bid	cointelegraph
Celsius Chief Pressured by Creditors as FTX Eyes Assets	Celsius' former CEO Alex Mashinsky's resignation came about after a committee representing the crypto lender's creditors called for his removal, a court filing has revealed.		Information	28/09/22	https://blockworks.co/celsius-chief-pressured-by-creditors-as-ftx-eyes-assets/	blockworks.co
FTX Mulls Bidding To Acquire Bankrupt Celsius Assets: Report - Crypto Economy	Bahamian cryptocurrency exchange, FTX, is reportedly eyeing for another round of bidding to acquire bankrupt crypto lender, Celsius Network's assets. The crypto exchange led by billionaire Sam Bankman-Fried is considering a bailout proposal similar to what FTX US did for Voyager Digital LLC.		Information	28/09/22	https://crypto-economy.com/ftx-mulls-bidding-to-acquire-bankrupt-celsius-assets-report/	crypto-economy

2 Reasons Why Celsius Network (CEL) Price Pumped and Dumped	On Tuesday, Celsius (CEL) initially fell by 12% but then started a rally and increased by 17%. It is possible that breaking news was the catalyst for both these movements.		Information	28/09/22	https://beincrypto.com/2-reasons-why-celsius-network-cel-price-pumped-and-dumped/	beincrypto
Celsius CEO Machinsky Resigns Amid Ongoing Bankruptcy Proceedings	Alex Mashinsky has resigned from his role as the CEO of Celsius Network amid ongoing bankruptcy proceedings at the crypto lending company.		Information	28/09/22	https://cryptonews.com/news/celsius-ceo-machinsky-resigns-amid-ongoing-bankruptcy-proceedings.htm	cryptonews
Sam Bankman-Fried Eyes On Bidding For Celsius Assets	Celsius Network is a cryptocurrency lending firm headquartered in New Jersey. Though it maintained its offices in four countries, the company's operation was global.		Information	28/09/22	https://www.newsbtc.com/news/celsius/sam-bankman-fried-eyes-on-bidding-for-celsius-assets/	newsbtc
Crypto Asset Billionaire SBF is Eyeing Up Celsius Assets	Hot on the heels of the announcement that the former CEO of Celsius Network, Alex Mashinsky, resigned from his position as CEO is Sam Bankman-Fried (SBF)- the fellow crypto billionaire that has been bailing out distressed industry players over the past couple of months. SBF is now considering making a bid for the assets of the bankrupt Celsius Network LLC.		Information	28/09/22	https://cryptodaily.co.uk/2022/09/crypto-asset-billionaire-sbf-is-eyeing-up-celsius-assets	cryptodaily.co.uk
Celsius creditor committee plans to oppose equity holder motion	The committee representing customers and creditors in the Celsius bankruptcy case plans to oppose a request from equity holders to form their own committee.		Information	29/09/22	https://www.theblock.co/post/173592/celsius-creditor-committee-plans-to-oppose-equity-holder-motion	theblock.co
Texas Objects to Celsius Plan to Fund Operations With Stablecoin	Texas state agencies are raising an objection to a plan by bankrupt crypto lender Celsius Network to sell off its stablecoin holdings to pay for ongoing operations, according to a new court filing.		Information	29/09/22	https://www.coindesk.com/policy/2022/09/29/texas-objects-to-celsius-plan-to-fund-operations-with-stablecoin-sales/	coindesk

Sales						
Court appoints examiner in Celsius bankruptcy case	The court has approved an examiner for the Celsius bankruptcy case, according to a new order signed by bankruptcy judge Martin Glenn.		Information	29/09/22	https://www.theblock.co/post/173850/court-appoints-examiner-in-celsius-bankruptcy-case	theblock.co
Celsius Creditors Move to Subpoena Lending Firm Equities First for \$439M Collateral Repayment	Creditors of crypto lending firm Celsius have moved to subpoena Equities First, a lending firm which is embroiled in the Celsius bankruptcy.		Information	30/09/22	https://www.coindesk.com/business/2022/09/30/celsius-creditors-move-to-subpoena-lending-firm-equities-first-for-439m-collateral-repayment/	coindesk
Texas, Vermont regulators object to Celsius stablecoin sale plan	State regulators from Texas and Vermont have filed a motion objecting to embattled crypto lender Celsius' plans to sell off its stablecoin holdings.		Information	30/09/22	https://cointelegraph.com/news/texas-vermont-regulators-object-to-celsius-stablecoin-sale-plan	cointelegraph
Celsius Stablecoin Sale Proposal Withheld by Securities Regulators	The Texas State Securities Board and the Vermont Department of Financial Regulation filed objections to Celsius's intention to dispose of its stablecoin assets to bolster its finances in the context of the ongoing bankruptcy proceedings on September 29.		Information	30/09/22	https://thenewscrypto.com/celsius-stablecoin-sale-proposal-withheld-by-securities-regulators/	thenewscrypto
Celsius Creditors Move to Subpoena Lending Firm Equities First	Creditors of crypto lending firm Celsius have moved to subpoena Equities First, a lending firm which is embroiled in the Celsius bankruptcy.		Information	30/09/22	https://www.coindesk.com/business/2022/09/30/celsius-creditors-move-to-subpoena-lending-firm-equities-first/	coindesk
Celsius Mining claims hosting	Celsius Mining, the mining arm of the bankrupt crypto lender, filed a motion		Information	30/09/22	https://www.theblock.co/post/174044/celsius-mining-claims-hosting-provider-core	theblock.co

provider Core Scientific violated bankruptcy terms	Wednesday against its hosting provider Core Scientific, accusing the company of breaching their agreement and violating bankruptcy rules.				scientific-violated-bankruptcy-terms	
Ex-CEO Mashinsky withdrew \$10 million before Celsius bankruptcy: FT	Celsius Network founder and ex-CEO Alex Mashinsky withdrew \$10 million before the company froze customer withdrawals and ultimately declared bankruptcy, the Financial Times reports.		Information	02/10/22	https://www.theblock.co/post/174332/ex-ceo-mashinsky-withdrew-10-million-before-celsius-bankruptcy-ft	theblock.co
Celsius founder reportedly withdrew \$10M before bankruptcy filing: FT	Celsius Network founder and former CEO Alex Mashinsky allegedly withdrew \$10 million from the crypto lending platform just weeks before the company froze customer funds and declared bankruptcy.		Information	02/10/22	https://cointelegraph.com/news/celsius-founder-reportedly-withdrew-10m-before-bankruptcy-filing-ft	cointelegraph
DOJ objects to Celsius plans to reopen withdrawals and sell stablecoins	The Department of Justice (DOJ) has submitted an objection to Celsius' motion to reopen withdrawals for select customers and sell its stablecoin holdings.		Information	02/10/22	https://cointelegraph.com/news/doj-objects-to-celsius-plans-to-reopen-withdrawals-and-sell-stablecoins	cointelegraph
Celsius CEO Alex Mashinsky Withdrew \$10 Million Ahead of Bankruptcy	In July 2022, crypto lender Celsius Network plunged into bankruptcy amid massive withdrawals taking on the platform. As the company was spiraling towards bankruptcy, it froze customer accounts as well.		Information	03/10/22	https://coingape.com/celsius-ceo-alex-mashinsky-withdrew-10-million-ahead-of-bankruptcy/	coingape
Former Celsius CEO Withdrew \$10M Ahead of Bankruptcy to 'Pay Taxes'	Former Celsius CEO Alex Mashinsky withdrew \$10 million in May to pay state and federal taxes and also used it for 'estate planning.' A spokesperson for Mashinsky said that he had deposited crypto that equaled what he withdrew.		Information	03/10/22	https://beincrypto.com/former-celsius-ceo-withdrew-10m-ahead-bankruptcy-pay-taxes/	beincrypto

Celsius Founder Withdrew Millions of Dollars Before Freezing Customer Accounts: Report	According to a recent report by the Financial Times, Celsius Network founder Alex Mashinsky withdrew a whopping \$10 million from the platform to pay taxes right before the cryptocurrency lender froze the accounts of its customers, sending shockwaves across the market.		Information	03/10/22	https://u.today/celsius-founder-withdrew-millions-of-dollars-before-freezing-customer-accounts-report	u.today
Celsius Network Founder Withdrew \$10mn Ahead of Bankruptcy	According to reports, Alex Mashinsky, the former CEO and creator of Celsius Network, took \$10 million before the business stopped allowing customer withdrawals and eventually filed for bankruptcy. The Financial Times report, citing sources familiar with the situation, stated that Mashinsky withdrew the \$10 million in May. Due to consumer worries about the cryptocurrency bear market and the financial health of the crypto lender, withdrawals were blocked on June 12. As reported by FT, Celsius froze \$44 million worth of cryptocurrency assets for Mashinsky and his family after his resignation. Alex Mashinsky quit as CEO on September 27, 2022. The majority of the cryptocurrency that Mashinsky took from his account between mid and late-May 2022 was used to pay state and federal taxes.		Information	03/10/22	https://cryptoknowmics.com/news/celsius-network-founder-withdrew-10mn-ahead-of-bankruptcy	cryptoknowmics
Celsius ex-CEO withdrew US\$10 mln before crypto lender froze customer accounts: report	Alex Mashinsky, who resigned as chief executive officer of Celsius on Sept. 27, reportedly withdrew US\$10 million from the crypto exchange in May, weeks before it filed for bankruptcy and froze withdrawals in June, according to the Financial Times.		Information	03/10/22	https://forkast.news/headlines/celsius-ex-ceo-withdrew-crypto-lender-report/	forkast.news

Celsius founder Alex Mashinsky withdrew \$10M weeks before bankruptcy – FT	Celsius Network's founder Alex Mashinsky reportedly withdrew \$10 million from the struggling crypto lender a few weeks before the firm froze its customer funds and filed for bankruptcy, the Financial Times reported on October 2.		Information	03/10/22	https://cryptoslate.com/celsius-founder-alex-mashinsky-withdrew-10m-weeks-before-bankruptcy-ft/	cryptoslate
Texas Is Against Celsius's Stablecoin Sale Plan To Fund Operations	According to a new court filing, Texas state authorities oppose a plan by insolvent crypto lender Celsius Network to liquidate its stablecoin assets to fund continued operations.		Information	03/10/22	https://coinculture.com/au/business/texas-is-against-celsius-stablecoin-sale-plan-to-fund-operations/	coinculture
Celsius Founder Withdrew \$10M Prior Insolvency Filing - TheNewsCrypto	Around June, the cryptocurrency lending platform Celsius blocked all withdrawal requests from its users. The next month, with a \$1.2 billion hole in its finances, the corporation filed for bankruptcy. New information has surfaced that suggests the creator of the Celsius Network withdrew money in May, before the aforementioned events took shape.		Information	03/10/22	https://thenewscrypto.com/celsius-founder-withdrew-10m-prior-insolvency-filing/	thenewscrypto
Celsius Founder Withdrew \$10M Before Bankruptcy Filing: Report - Crypto Economy	Celsius Network founder, Alex Mashinsky, reportedly cashed out a massive amount of \$10 million just before the company filed for bankruptcy. Majority of the withdrawn amount was used for covering state and federal taxes.		Information	03/10/22	https://crypto-economy.com/celsius-founder-withdrew-10m-before-bankruptcy-filing-report/	crypto-economy
Celsius Founder Withdrew \$10M Before Freeze to Pay Taxes: Report	Less than a week after Celsius founder Alex Mashinsky stepped down as CEO, a new report revealed he withdrew \$10 million from the crypto lender shortly before customer funds were frozen on its platform.		Information	03/10/22	https://blockworks.co/celsius-founder-withdrew-10m-before-freeze-to-pay-taxes-report/	blockworks.co

FTX will pay fair market value for Celsius, SBF says	FTX CEO Sam Bankman-Fried said his firm would pay a "fair market price" for Celsius' assets if it gets involved in the bankrupt lender acquisition process in an Oct. 2 tweet.		Information	03/10/22	https://cryptoslate.com/ftx-will-pay-fair-market-value-for-celsius-sbf-says/	cryptoslate
Sam Bankman-Fried sheds light on how FTX would approach a Celsius bid	FTX founder and CEO Sam Bankman-Fried have shared details on how his firm would approach a buy-up of Celsius' assets.		Information	03/10/22	https://cointelegraph.com/news/sam-bankman-fried-sheds-light-on-how-ftx-would-approach-a-celsius-bid	cointelegraph
Ex Celsius CEO Withdrew \$10 Million Before Accounts Freeze	The embattled founder and former CEO of bankrupt crypto lender Celsius, Alex Mashinsky, withdrew \$10 million from the exchange before it froze withdrawals.		Information	03/10/22	https://cryptodaily.co.uk/2022/10/ex-celsius-ceo-withdrew-10-million-before-accounts-freeze	cryptodaily.co.uk
Celsius CEO Withdrew \$10 Million Before Company Entered Bankruptcy	Celsius founder Alex Mashinsky withdrew \$10 million from the now-bankrupt cryptocurrency lender just weeks before the company froze customer accounts and collapsed, according to sources cited by The Financial Times.		Information	03/10/22	https://cryptonews.com/news/celsius-ceo-withdrew-10-million-before-company-entered-bankruptcy.htm	cryptonews
Celsius Ex-CEO Withdrew \$10 Million Weeks Before Withdrawal Pause: Report	Celsius Network founder Alex Mashinsky, who resigned as the CEO of the embattled Defi platform on September 27, reportedly withdrew \$10 million in May, just weeks before the company froze withdrawals on June 12.		Information	03/10/22	https://cryptopotato.com/celsius-ex-ceo-withdrew-10-million-weeks-before-withdrawal-pause-report/	cryptopotato
Report: Just Weeks Before Bankruptcy, Celsius Founder Withdrew \$10 Million	Former Celsius CEO and its founder Alex Mashinsky reportedly withdrew \$10 million from the company just weeks prior to its decision to freeze customer assets. The large withdrawal came as users were also striving to withdraw their funds in the wake of sharp turbulence throughout the crypto market in the aftermath of Terra's		Information	03/10/22	https://tokenist.com/report-just-weeks-before-bankruptcy-celsius-founder-withdrew-10-million/	tokenist

	implosion.					
Celsius founder withdrew \$10M weeks to crypto lender's bankruptcy: Report Invezz	Celsius Network (CEL/USD) founder Alex Mashinsky, who recently resigned as the bankrupt crypto lender's CEO, withdrew \$10 million from the firm's accounts just weeks before it announced a halt to all customer withdrawals, according to a Financial Times report.		Information	03/10/22	http://invezz.com/news/2022/10/03/celsius-founder-withdrew-10m-weeks-to-crypto-lenders-bankruptcy-report/	invezz
Ex-CEO Alex Mashinsky Cashed Out \$10M From Celsius Weeks Before Bankruptcy Filing	Former Celsius Network CEO Alex Mashinsky reportedly removed millions of dollars from the company before blocking users from withdrawing funds and subsequently filing for Chapter 11 bankruptcy in July.		Information	03/10/22	https://zycrypto.com/ex-ceo-alex-mashinsky-cashed-out-10m-from-celsius-weeks-before-bankruptcy-filing/	zycrypto
DOJ objects to Celsius plans to reopen withdrawals	The Department of Justice (DOJ) has objected to Celsius's plan to sell its stablecoin holdings and reopen withdrawals for select customers.		Information	04/10/22	https://www.thecoinrepublic.com/2022/10/03/doj-objects-to-celsius-plans-to-reopen-withdrawals/	thecoinrepublic
Bankrupt Crypto Firm Celsius Sets Dates for Auction of Assets	Celsius Network Ltd., a bankrupt cryptocurrency lender, has scheduled dates to sell its assets. According to an application filed with the US Bankruptcy Court for the Southern District of New York on Monday, Celsius will have a final bid deadline of October 17 at 4 p.m., with an auction taking place if necessary on October 20 at 10 a.m.		Information	04/10/22	https://cryptoknowmics.com/news/bankrupt-crypto-firm-celsius-sets-dates-for-auction-of-assets	cryptoknowmics
The Final Bid Deadline for Celsius Assets Is Coming Soon, Will	Troubled crypto lender Celsius Networks has set the date for bidding of its assets. After filing for Chapter 11 bankruptcy, many big players including FTX U.S. have shown interest in acquiring Celsius's		Information	04/10/22	https://coingape.com/the-final-bid-deadline-for-celsius-assets-is-coming-soon-will-ftx-make-the-move/	coingape

FTX Make the Move?	assets.					
Here's When Celsius Network Will Auction Assets Following the Bankruptcy	The much-anticipated auction of assets belonging to bankrupt Celsius Network is likely to begin later this month.		Information	04/10/22	https://cryptopotato.com/celsius-announces-dates-for-auction-of-assets-in-a-filing-with-us-bankruptcy-court/	cryptopotato
Celsius ex-CEO withdrew US\$10M before suspension of clients' account	Alex Mashinsky, the former chief executive officer of Celsius company who left his post on September 27, has made a withdrawal of US\$10 M from the crypto exchange in May. As per the report of the Financial Times, the withdrawal was done weeks before it filed for bankruptcy and eventually suspended withdrawal on June 12.		Information	04/10/22	https://www.thecoinrepublic.com/2022/10/03/celsius-ex-ceo-withdrew-us10m-before-suspension-of-clients-account/	thecoinrepublic
Celsius Has Released Its Final Bid Deadline, FTX To Dive In?	In early June, the cryptocurrency lending company Celsius Network suddenly announced the suspension of withdrawals. The company filed for bankruptcy after just a month. It was found that the company had a \$1.2 billion gap in its balance sheet.		Information	04/10/22	https://coinpedia.org/news/news/celsius-has-released-its-final-bid-deadline-ftx-to-dive-in/	coinpedia.org
Bankrupt crypto lender Celsius to auction assets on Oct. 20	Embattled crypto lender Celsius Network has set a final bid date of Oct. 17 for the sale of its assets, according to an Oct. 3 court filing.		Information	04/10/22	https://cryptoslate.com/bankrupt-crypto-lender-celsius-to-auction-assets-on-oct-20/	cryptoslate
Bankrupt Celsius Network Finalizes Dates for Auctioning of Assets	According to a court filing, Celsius Network has set dates for the auctioning of assets. The sale hearing will take place on Nov. 1.		Information	04/10/22	https://beincrypto.com/bankrupt-celsius-network-finalizes-dates-auctioning-assets/	beincrypto

Celsius sets dates for asset auction following bankruptcy	Celsius Network has set a timeline for the auction of its assets. The bankrupt cryptocurrency lender will have a final bid deadline of Oct. 17 at 4 p.m. Eastern Time — with an auction, if necessary, on Oct. 20 at 10 a.m. ET. A sale hearing will be held on Nov. 1 at 11 a.m. ET before Chief U.S. Bankruptcy Judge Martin Glenn via Zoomer, according to a filing with the U.S. Bankruptcy Court for the Southern District of New York dated Monday.		Information	04/10/22	https://www.theblock.co/post/174603/celsius-sets-dates-for-asset-auction-following-bankruptcy	theblock.co
Bankrupt crypto lender Celsius reveals date to auction off assets	The insolvent crypto lending platform Celsius Network Ltd. has scheduled the dates for the auction of its assets.		Information	04/10/22	https://finbold.com/bankrupt-crypto-lender-celsius-reveals-date-to-auction-off-assets/	finbold
Celsius Sets Date for Auction of Assets Following Bankruptcy	Bankrupt crypto lender Celsius Network has set a timeline for the auction of its assets and will have a final bid deadline of October 17.		Information	04/10/22	https://cryptonews.com/news/celsius-sets-date-for-auction-of-assets-following-bankruptcy.htm	cryptonews
Celsius co-founder Daniel Leon steps down: Bloomberg	Celsius Network confirmed that co-founder Daniel Leon stepped down this week, Bloomberg first reported.		Information	04/10/22	https://www.theblock.co/post/174892/celsius-co-founder-daniel-leon-steps-down-bloomberg	theblock.co
Another Celsius Exec Is Out as Auction Looms - Crypto Briefing	Celsius executive S. Daniel Leon has resigned as the bankrupt company prepares to auction off its assets.		Information	04/10/22	https://cryptobriefing.com/another-celsius-exec-is-out-as-auction-looms/	cryptobriefing

Celsius' co-founder Daniel Leon follows Mashinsky out as crypto exec flight continues	S. Daniel Leon, who cofounded Celsius with Alex Mashinsky in 2017, has quit his job as the bankrupt crypto lender's chief strategy officer, CNBC reported Oct. 4, citing unnamed sources and an internal memo seen by the outlet. Bloomberg later reported receiving confirmation of Leon's resignation from the company. Leon's resignation comes one week after Mashinsky's and is part of an apparently growing trend.		Information	04/10/22	https://cointelegraph.com/news/celsius-co-founder-daniel-leon-follows-mashinsky-out-as-crypto-exec-flight-continues	cointelegraph
Celsius cofounder, chief strategy officer resigns: report	Bankrupt crypto lender Celsius' cofounder and chief strategy officer S. Daniel Leon has resigned, a week after the company's CEO Alex Mashinsky stepped down, according to an internal company memo viewed by CNBC.		Information	05/10/22	https://forkast.news/headlines/celsius-cofounder-strategy-cheif-resigns/	forkast.news
Celsius Network Co-founder Resigns Amid Bankruptcy Proceedings - TheNewsCrypto	On Tuesday, S. Daniel Leon, co-founder of Celsius Network and Chief Strategy Officer, announced his resignation. After previous CEO Alex Mashinsky, he is the most recent executive to leave the organization.		Information	05/10/22	https://thenewscrypto.com/celsius-network-co-founder-resigns-amid-bankruptcy-proceedings/	thenewscrypto
Co-Founder of Bankrupt Crypto Firm Celsius Daniel Leon Resigns: Report	Co-founder of the troubled crypto lender Celsius Daniel Leon has stepped down from his role as chief strategy officer, according to Bloomberg.		Information	05/10/22	https://decrypt.co/111276/co-founder-of-bankrupt-crypto-firm-celsius-daniel-leon-resigns/	decrypt.co
Celsius Co-Founder Dan Leon Resigns After Mashinsky's Exit	Insolvent crypto lender Celsius has lost another of its top executives about a week after co-founder Alex Mashinsky stepped down as CEO.		Information	05/10/22	https://blockworks.co/celsius-co-founder-dan-leon-resigns-after-mashinskys-exit/	blockworks.co

Celsius Investors May Be Left Dismayed As CEL Drops 6.5% In Last 7 Days	To everyone's surprise, the Celsius Network is still operating after the drama surrounding its bankruptcy in July. Alex Mashinky, the company's CEO, quit on September 27 despite the announcement of a revival.		Information	05/10/22	https://www.newsbtc.com/news/celsius-investors-may-be-left-dismayed/	newsbtc
Nexo Co-founders Deny Being Next for the Chop After Celsius and Voyager Bankruptcies	Nexo co-founders Antoni Trenchev and Kalin Metodiev insist that the platform is solvent, days after the California Department of Financial Protection (DFPI) and seven other states issued a cease and desist order.		Information	05/10/22	https://beincrypto.com/nexo-co-founders-deny-being-next-for-the-chop-after-celsius-and-voyager-bankruptcies/	beincrypto
Celsius Co-Founder Steps Down Mere Days After CEO Tenders Resignation	The move is the last in a series of resignations across multiple crypto platforms struggling to stay afloat.		Information	05/10/22	https://cryptopotato.com/celsius-co-founder-steps-down-mere-days-after-ceo-tenders-resignation/	cryptopotato
Daniel Leon, Co-Founder of Celsius, Resigns	Daniel Leon, the co-founder of the troubled cryptocurrency lender Celsius, has handed in his resignation merely a week after CEO and co-founder Alex Mashinsky stepped down from the firm according to reports from Bloomberg.		Information	05/10/22	https://cryptodaily.co.uk/2022/10/daniel-leon-co-founder-of-celsius-resigns	cryptodaily.co.uk
Bankrupt Crypto Lender Celsius Co-Founder Resigns Days After Alex Mashinsky Report	Another top executive of crypto lender Celsius Network has reportedly decided to leave his post following the resignation of the embattled company's former CEO, Alex Mashinsky.		Information	05/10/22	https://dailyhodl.com/2022/10/05/bankrupt-crypto-lender-celsius-co-founder-resigns-days-after-alex-mashinsky-report/	dailyhodl
Celsius' Top Brass Redeemed Millions	The highest-ranking executives at bankrupt lender Celsius withdrew more than \$40 million combined before the platform's withdrawal freeze on June 12.		Information	06/10/22	https://blockworks.co/celsius-top-brass-redeemed-millions-weeks-before-withdrawal-freeze/	blockworks.co

Weeks Before Withdrawal Freeze						
Three Celsius executives withdrew over \$50 million in crypto just before bankruptcy	According to recently published court documents, Celsius's top three executives of the crypto lending business withdrew a total of \$56.12 million worth of cryptocurrency between May and June 2022, just before the company ceased withdrawals and filed for bankruptcy.		Information	06/10/22	https://finbold.com/three-celsius-executives-withdrew-over-50-million-in-crypto-just-before-bankruptcy/	finbold
Celsius' Top 3 Execs Cashed Out \$56M in Crypto Before Bankruptcy	Crypto lender Celsius' top three executives withdrew \$56.12 million in cryptocurrency between May and June 2022, right before the company suspended withdrawals and filed for bankruptcy, new court records show.		Information	06/10/22	https://www.coindesk.com/business/2022/10/06/celsius-top-3-execs-cashed-out-56m-in-crypto-before-bankruptcy/	coindesk
3 top Celsius execs withdrew \$56 million before bankruptcy	It's come to light that former CEO Alex Mashinsky, former CSO Daniel Leon, and CTO Nuke Goldstein withdrew \$56.12 million in crypto just before Celsius went into bankruptcy.		Information	06/10/22	https://cryptodaily.co.uk/2022/10/3-top-celsius-execs-withdrew-56-million-before-bankruptcy	cryptodaily.co.uk
Celsius Top Dogs Withdrew \$42M Before Bankruptcy Proceedings, CTO Hits Back	A new court document reveals that former Celsius CEO Alex Mashinsky, former CSO Daniel Leon, and CTO Nuke Goldstein withdrew their crypto before Celsius paused withdrawals in June 2022.		Information	06/10/22	https://beincrypto.com/cel-top-dogs-withdrew-42m-before-bankruptcy/	beincrypto
Celsius Executives Withdrew Tens of Millions of Dollars Ahead of Bankruptcy	Celsius bosses withdrew a total of \$30 million of crypto from the popular lending platform right before it went bust, according to a Thursday report that cites recent court documents.		Information	06/10/22	https://u.today/celsius-executives-withdrew-tens-of-millions-of-dollars-ahead-of-bankruptcy	u.today
Court docs reveal details about	Publicly available court documents related to Celsius' bankruptcy proceedings have revealed data concerning thousands of its		Information	07/10/22	https://cointelegraph.com/news/court-docs-reveal-details-about-thousands-of-celsius-customers	cointelegraph

thousands of Celsius customers	customers in a financial disclosure form filed on Oct 5.					
Celsius Reveals Names, Transaction Histories of Thousands of Customers in Public Court Filing	The names of tens of thousands of Celsius customers have been disclosed in a court filing that appeared online today.		Information	07/10/22	https://cryptobriefing.com/celsius-reveals-names-transaction-histories-of-thousands-of-customers-in-public-court-filing/	cryptobriefing
Celsius Exposes User Information in Public Court Docs	Embattled cryptocurrency lender Celsius is facing heat for revealing the names and recent financial actions of its users in freely available public court documents.		Information	07/10/22	https://blockworks.co/celsius-exposes-user-information-in-public-court-docs/	blockworks.co
Celsius Customer Names and Transactions Exposed in Court Document	The names and recent transactions of Celsius customers have been exposed in its recent bankruptcy court filing raising concerns over privacy.		Information	07/10/22	https://beincrypto.com/celsius-customer-transactions-exposed-in-court-document/	beincrypto
Celsius: suspected withdrawal of 42 million dollars - The Cryptonomist	Celsius executives allegedly withdrew about \$42 million in cryptocurrency before blocking customer withdrawals.		Information	07/10/22	https://en.cryptonomist.ch/2022/10/07/celsius-42-million-withdrawn-before-withdrawal-freeze/	en.cryptonomist.ch
Celsius promotes radical transparency, doxxes every user	Court documents published on Wednesday by bankrupt crypto lender Celsius look to have accidentally doxxed every one of its users and revealed their transactions.		Information	07/10/22	https://protos.com/celsius-promotes-radical-transparency-doxxes-every-user/	protos

Bankruptcy Court Publishes 14,000 Pages of Celsius Customer Usernames and Trade History	The crypto community is upset about a recent discovery stemming from the Celsius bankruptcy case as a court filing has revealed over 14,000 pages of the usernames and trading histories of the company's customers. While the file does not disclose personal information tied to the user's finance providers or the customer's residential address, the crypto community believes there are other ways these identities can be doxxed.		Information	07/10/22	https://news.bitcoin.com/bankruptcy-court-publishes-14000-pages-of-celsius-customer-usernames-and-trade-history/	news.bitcoin
Ex-Celsius CEO's wife cashed out \$2 million in crypto before bankruptcy, documents reveal	Before suspending withdrawals for their clients and filing for insolvency, the executives of the cryptocurrency lending platform Celsius Network Ltd. cashed out at least \$17 million in digital tokens, with the wife of its former CEO taking a piece of the cake for herself, court documents have revealed.		Information	07/10/22	https://finbold.com/ex-celsius-ceos-wife-cashed-out-2-million-in-crypto-before-bankruptcy-documents-reveal/	finbold
Celsius Reveals User Details in Public Court Files	Celsius, a cryptocurrency lender, is facing criticism for disclosing the recent financial activities and data of the users in CeFi. The file received by the public court includes personal details of co-founders Dan Leon, Nuke Goldstein, and Alex Mashinsky's trading, along with the user names, transaction dates, account types, and digital assets.		Information	07/10/22	https://www.cryptonews.com/celsius-reveals-user-details-in-public-court-files/	cryptonews
Crypto Influencer Lark Davis Escapes Celsius Bankruptcy With \$2.5M	ZachXBT, an on-chain crypto sleuth, reveals that crypto investor Lark Davis withdrew \$2.5 million from Celsius while promoting the platform.		Information	07/10/22	https://beincrypto.com/crypto-influencer-lark-davis-escapes-celsius-bankruptcy-with-2-5m/	beincrypto
Independent Examiner to Produce Interim Report About Crypto	The independent examiner in crypto lender Celsius Network's bankruptcy will need to produce an interim report detailing Celsius' financial management and handling of customer accounts, U.S.		Information	07/10/22	https://www.coindesk.com/policy/2022/10/07/independent-examiner-to-produce-interim-report-about-crypto-lender-celsius-judge-rules/	coindesk

Lender Celsius, Judge Rules	bankruptcy Judge Martin Glenn ruled Friday during a court hearing.					
Celsius Network Sets Auction Date, Sale Hearing For Crypto Assets	A hearing about the transaction will be held via Zoom on November 1 at 11 a.m. in front of Chief US Bankruptcy Judge Martin Glenn. The document also indicated that a large audience is anticipated for the session.		Information	07/10/22	https://coinculture.com/au/business/celsius-network-sets-auction-date-sale-hearing-for-crypto-assets/	coinculture
Why Celsius Exposed User Information And What You Can Do About It	This week, Celsius Network published a large document containing all the account balances of its customers.		Information	08/10/22	https://bitcoinmagazine.com/business/why-celsius-exposed-users-and-what-you-can-do	bitcoinmagazine
Celsius creditors face fallout from U.S. bankruptcy disclosure process	Celsius filed a trove of documents this week containing users' names and information about certain transactions, setting off a wave of concern among some creditors, despite the disclosure of such information being an expected part of the Chapter 11 bankruptcy process.		Information	08/10/22	https://www.theblock.co/post/175701/celsius-creditors-face-fallout-from-u-s-bankruptcy-disclosure-process	theblock.co
This Week on Crypto Twitter: Celsius Data Leak Causes Outrage, Jim Cramer Boasts Roasted	Crypto prices barely moved this week. In the context of 2022, that doesn't necessarily mean it was a bad week, just slow. Most weeks this year have brought losses. To those who have followed prices keenly, this is no surprise. On New Year's Day, Bitcoin posted an intraday low of \$46k; yesterday it bottomed out at closer to \$19k.		Information	09/10/22	https://decrypt.co/111523/this-week-on-crypto-twitter-celsius-data-leak-causes-outrage-jim-cramer-boasts-roasted/	decrypt.co
New Tool Shows Just How Much Users Lost in Celsius Bankruptcy	"Holy moly," wrote one user.		Information	10/10/22	https://decrypt.co/111550/new-tool-shows-how-much-users-lost-celsius-bankruptcy/	decrypt.co

This website ranks doxxed Celsius users by how much they lost	A website has launched that claims to rank every doxxed Celsius user by the amount of money they lost after the crypto lender went bankrupt.		Information	10/10/22	https://protos.com/this-website-ranks-doxxed-celsius-users-by-how-much-they-lost/	protos
Top Executives Withdrew \$17M In Crypto Before Celsius' Bankruptcy	The senior executives of crypto lender Celsius took slightly more than \$17 million in bitcoin between May and June 2022, just before the firm suspended withdrawals and filed for bankruptcy.		Information	11/10/22	https://coinculture.com/au/business/top-executives-withdrew-17m-in-crypto-before-celsius-bankruptcy/	coinculture
One Cardano Investor Lost 60 Million ADA in Celsius Network	The recent leak of Celsius Network's users' transaction history has revealed some interesting development days after the unfortunate incident happened.		Information	11/10/22	https://thecryptobasic.com/2022/10/11/one-cardano-investor-lost-60-million-ada-in-celsius-network/	thecryptobasic
Former CEO of Bankrupt Crypto Lender Celsius Cashes Out \$960K in CEL, USDC, Data Show	Almost \$1 million in CEL and USDC has been sent to UniSwap and MetaMask since the beginning of October from wallets belonging to Alex Mashinsky, according to data compiled by Nansen.		Information	11/10/22	https://www.coindesk.com/markets/2022/10/11/former-ceo-of-bankrupt-crypto-lender-celsius-cashes-out-960k-in-cel-usdc-data-show/	coindesk
Coffeezilla calls out Celsius founder Alex Mashinsky for dumping CEL tokens	Crypto scam detective Coffeezilla has called out Celsius founder Alex Mashinsky for allegedly dumping over 10,000 CEL tokens, in the early hours of Oct. 11.		Information	11/10/22	https://cryptoslate.com/coffeezilla-calls-out-celsius-founder-alex-mashinsky-for-dumping-cel-tokens/	cryptoslate
Cardano Investor Loses ADA Worth More Than \$25 Million to Celsius	According to Celsiusnetwork, a website that claims to rank each Celsius user according to their losses, a Cardano investor has lost over 60 million ADA to the Celsius crisis.		Information	11/10/22	https://u.today/cardano-investor-loses-ada-worth-more-than-25-million-to-celsius-freeze	u.today

Freeze						
Celsius Transaction Data Exposure Ignites Calls For Conversation Around Web3 Privacy	The crypto community is in uproar over the recent news that the beleaguered DeFi protocol Celsius Finance has revealed the wallet addresses and transaction details of thousands of its users in a court filing.		Information	12/10/22	https://coingape.com/celsius-transaction-data-exposure-ignites-calls-for-conversation-around-web3-privacy/	coingape
Celsius Requests the US Court to Schedule the Bar Date	Celsius Network, the crypto lending platform has a recent update to its customers on the proof of claim process amid the ongoing bankruptcy filing in the U.S. Court. According to the latest tweet from Celsius, the platform issued a request to the US Court to set the bar date, which is the deadline for clients who seek to submit evidence of the claim. The hearing for the petition is scheduled for 1st November, as per Celsius.		Information	12/10/22	https://thenewscrypto.com/celsius-requests-the-us-court-to-schedule-the-bar-date/	thenewscrypto
Celsius examiner files preliminary work plan for upcoming investigation	The examiner in the Celsius bankruptcy has filed a preliminary plan that estimates the total cost of her investigation could be as high as \$5 million, and at the same time asked Celsius to pick up the pace of its disclosures.		Information	12/10/22	https://www.theblock.co/post/176436/celsius-examiner-files-preliminary-work-plan-for-upcoming-investigation	theblock.co
Celsius To Shell Out Some \$5M on Independent Examiner	Shoba Pillay, the court-appointed examiner in Celsius' bankruptcy case, filed a work plan that estimates the total fees for her investigation will be somewhere between \$3 million to \$5 million.		Information	12/10/22	https://blockworks.co/celsius-to-shell-out-some-5m-on-independent-examiner/	blockworks.co
Crypto Miner Core Scientific Will Defend its Interests in Celsius	Crypto hosting and mining company Core Scientific (CORZ) has said it intends to pursue what it feels it is owed by Celsius Mining, the mining affiliate of the beleaguered crypto lender.		Information	12/10/22	https://www.coindesk.com/business/2022/10/12/crypto-miner-core-scientific-will-defend-its-interests-in-celsius-bankruptcy/	coindesk

Bankruptcy						
Here Find How Much The Crypto Investors Lose With Celsius Network	The tool has more than 600,000 Celsius Network customers, who got affected with the significant losses. Even though the site affirms to add more records to its database.		Information	13/10/22	https://www.thecoinrepublic.com/2022/10/12/here-find-how-much-the-crypto-investors-lose-with-celsius-network/	thecoinrepublic
Popular Bitcoin Astrologer's Star Falls on Twitter Following \$30K in Celsius Payments	Maren Altman, a popular bitcoin and ether-focused astrologist, is suddenly a fallen star among some Twitter critics. A newly surfaced court document shows she received \$30,000 in marketing payments from the crypto lender Celsius Network in the months before it declared bankruptcy.		Information	13/10/22	https://www.coindesk.com/business/2022/10/13/popular-bitcoin-astrologers-star-falls-on-twitter-following-30k-in-celsius-payments/	coindesk
The Celsius Network Required To Provide Evidence To US Federal Prosecutors	The Celsius network was ordered to appear in court to provide evidence due to the company freezing users' accounts in June. The United States' Federal prosecutors said that the Celsius network trapped most of its users' savings on the platform. The subpoena was issued on a bankrupt crypto platform in the month of June by the US Department of Justice in Manhattan.		Information	15/10/22	https://www.thecoinrepublic.com/2022/10/15/the-celsius-network-required-to-provide-evidence-to-us-federal-prosecutors/	thecoinrepublic
Crypto lender Celsius incurs more than \$3 million in legal fees	Embattled crypto lender Celsius has incurred more than \$3 million in legal fees as it moves through Chapter 11 bankruptcy proceedings.		Information	16/10/22	https://www.theblock.co/post/177515/crypto-lender-celsius-incurs-more-than-3-million-in-legal-fees	theblock.co
Bankrupt Crypto Lender Celsius Pays More Than \$3 Million in Legal Fees	The bankrupt crypto lender Celsius (CEL) has so far paid out more than \$3m in legal fees, with one law firm alone responsible for the vast majority of the expense for just two weeks of work.		Information	17/10/22	https://cryptonews.com/news/bankrupt-crypto-lender-celsius-pays-more-than-3-million-legal-fees.htm	cryptonews

Celsius judge says court may look to UK consultation paper in absence of US guidance	The lack of crypto regulation in the United States has long complicating the lives of users and service providers, and now a judge has acknowledged the pain the judiciary feels from its absence too. Chief United States Bankruptcy Judge Martin Glenn, the judge who is leading the Celsius case, said the court will look abroad for guidance in the case.		Information	17/10/22	https://cointelegraph.com/news/celsius-judge-says-court-may-look-to-uk-consultation-paper-in-absence-of-us-guidance	cointelegraph
Federal Investigations Against Bankrupt Crypto Lender Celsius -	US federal investigations are being conducted into the bankrupt cryptocurrency lender Celsius Network as per the Bloomberg report. According to a document submitted by attorneys for Celsius' committee of unsecured creditors, "the number and scope of investigations of the debtors by governmental entities are significant. Celsius is subject to enforcement proceedings or investigations in at least 40 states, in addition to investigations or inquiries involving the federal government."		Information	19/10/22	https://thenewscrypto.com/federal-investigations-against-bankrupt-crypto-lender-celsius/	thenewscrypto
Celsius Network Reportedly Faces US Federal Investigation	Bankrupt crypto lender, Celsius Network is now facing a federal investigation in the United States due to its alleged operational irregularities, according to a report by Bloomberg on Wednesday.		Information	19/10/22	https://www.financemagnates.com/cryptocurrency/news/celsius-network-reportedly-faces-us-federal-investigation/	financemagnates
Celsius's Troubles Keep Getting Worse as Federal Investigators Zero In on Failed Lending Firm	Embattled cryptocurrency lender Celsius is under federal investigations, Bloomberg reports.		Information	19/10/22	https://u.today/celsiuss-troubles-keep-getting-worse-as-federal-investigators-zero-in-on-failed-lending-firm	u.today

Bankrupt Crypto Lender Celsius Hit by Federal Investigations	Celsius has been one of the more high-profile casualties of a sharp sell-off in the crypto market that was triggered in part by May's collapse of the Terra blockchain. The now-bankrupt crypto lender's legal headaches continue.		Information	19/10/22	https://cryptopotato.com/bankrupt-crypto-lender-celsius-hit-by-federal-investigations/	cryptopotato
Just-In: JPMorgan Assigns Ex-Celsius Exec As Crypto Policy Lead	JPMorgan Chase, a multination investment bank in order to extend its services into the crypto industry has hired a new head of digital assets regulatory policy. This move landed after the bank's 3rd quarter net profits dipped by 17%.		Information	19/10/22	https://coingape.com/jpmorgan-assigns-ex-celsius-exec-as-crypto-policy-lead/	coingape
JPMorgan hires ex-Celsius executive as head of crypto regulatory policy	According to his LinkedIn profile, former Celsius Network executive Aaron Iovine has joined JPMorgan Chase (NYSE: JPM) as executive director of digital assets regulatory policy.		Information	19/10/22	https://finbold.com/jpmorgan-hires-ex-celsius-executive-as-head-of-crypto-regulatory-policy/	finbold
Former Celsius Exec Joins JPMorgan as New Crypto Policy Head	JPMorgan CEO Jamie Dimon may be calling cryptocurrencies like Bitcoin "decentralized Ponzi schemes," but this hasn't stop the world's largest investment bank from hiring a new head of digital assets regulatory policy.		Information	19/10/22	https://decrypt.co/112373/former-celsius-exec-joins-jpmorgan-new-crypto-policy-head/	decrypt.co
JPMorgan Appoints Former Celsius Exec as Crypto Regulatory Policy Head: Report	JPMorgan (JPM) has appointed Aaron Iovine as its head of crypto regulatory policy, a newly created role, according to a Bloomberg report on Wednesday.		Information	19/10/22	https://www.coindesk.com/business/2022/10/19/jpmorgan-appoints-former-celsius-exec-as-crypto-regulatory-policy-head-report/	coindesk
JPMorgan's new crypto policy head was at bankrupt	JPMorgan has hired Aaron Iovine, most recently head of policy and regulatory affairs of bankrupt crypto lender — and likely Ponzi scheme — Celsius Networks, as its new executive director of digital		Information	19/10/22	https://protos.com/jpmorgans-new-crypto-policy-head-was-at-bankrupt-ponzi-celsius/	protos

Ponzi Celsius	assets regulatory policy.					
JPMorgan Taps Former Celsius Exec As Crypto Regulatory Policy Director	Nothing supersedes personal experience. At least that seems to be the case with a new JPMorgan Chase hire this week, as the financial firm has brought in former Celsius executive Adam Iovine to serve as a director of digital assets regulatory policy, according to a variety of reports on Wednesday, which cite Iovine's LinkedIn page.		Information	19/10/22	https://www.newsbtc.com/news/jpmorgan-taps-former-celsius-exec-as-crypto-regulatory-policy-director/	newsbtc
Former Celsius Executive Joins JPMorgan	Former Celsius executive Aaron Iovine has joined the team at JPMorgan Chase & Co as its executive director of digital assets regulatory policy. The news comes only days after the bank's Chief Executive Jamie Dimon described cryptocurrencies as frauds and decentralised Ponzi schemes.		Information	19/10/22	https://cryptodaily.co.uk/2022/10/former-celsius-executive-joins-jpmorgan	cryptodaily.co.uk
Bankrupt Crypto Lending Platform Celsius Faces Federal Investigation, According to Court Documents	New court documents reveal that bankrupt crypto lending platform Celsius is facing a federal investigation as well as inquiries in 40 US states.		Information	19/10/22	https://dailyhodl.com/2022/10/19/bankrupt-crypto-lending-platform-celsius-faces-federal-investigation-according-to-court-documents/	dailyhodl
Former Celsius Exec Hired By JPMorgan as Head of Crypto	Aaron Iovine, a former executive at bankrupt crypto lender Celsius (CEL), has found a new job, joining U.S. investment bank JPMorgan Chase & Co as the company's executive director of digital assets regulatory policy.		Information	20/10/22	https://cryptonews.com/news/former-celsius-exec-hired-by-jpmorgan-as-head-of-crypto.htm	cryptonews
JP Morgan appoints ex-Celsius exec	JP Morgan Chase has hired former Celsius executive Aaron Iovine as executive director of digital assets		Information	20/10/22	https://forkast.news/headlines/jp-morgan-appoints-ex-celsius-exec-to-head-crypto-regulatory-policy/	forkast.news

to head crypto regulatory policy	regulatory policy, the latest move in the bank's oscillating regard for the crypto industry.					
JPMorgan Hires Ex-Celsius Personnel as Head of Crypto Policy - TheNewsCrypto	Despite CEO Jamie Dimon's criticism of Bitcoin and other cryptocurrencies as "decentralized Ponzi schemes," the biggest investment bank in the world, JPMorgan has hired a new head of the digital assets regulatory policy division.		Information	20/10/22	https://thenewscrypto.com/jpmorgan-hires-ex-celsius-personnel-as-head-of-crypto-policy/	thenewscrypto
Crypto Custodian Prime Trust Agrees to Return \$17M in Tokens to Bankrupt Lender Celsius	Crypto custodian Prime Trust agreed to return roughly \$17 million in tokens to crypto lender Celsius in a bankruptcy court hearing on Thursday.		Information	20/10/22	https://www.coindesk.com/business/2022/10/20/crypto-custodian-prime-trust-agrees-to-return-17m-in-tokens-to-bankrupt-lender-celsius/	coindesk
Celsius Investment Funds And Customers To Fight Over Who Gets To Cash In On Company's Assets	Some key developments have come out during the latest bankruptcy hearing of the Celsius Network, which was held earlier today.		Information	20/10/22	https://en.ethereumworldnews.com/celsius-investment-funds-and-customers-to-fight-over-who-gets-to-cash-in-on-companys-assets/	en.ethereumworldnews
Celsius users concerned over personal info revealed in bankruptcy case	Crypto lending platform Celsius filed for Chapter 11 bankruptcy on July 13, 2022. Although the Celsius case involves digital assets, it remains subject to United States Bankruptcy Code under the Bankruptcy Court for the Southern District of New York.		Information	23/10/22	https://cointelegraph.com/news/celsius-users-concerned-over-personal-info-revealed-in-bankruptcy-case	cointelegraph

Court Accepts Celsius December Auction Date, Rejects Shareholder Committee	The bankruptcy court presiding over the Celsius case approved the bankrupt company's motion to begin an auction in December 2022. Judge Martin Glenn also rejected a request made by two major stakeholders—WestCap Management LLC and Caisse de Depot et Placement du Quebec—to form an official bankruptcy committee.		Information	24/10/22	https://tokenist.com/court-accepts-celsius-december-auction-date-rejects-shareholder-committee/	tokenist
Celsius Once Solicited Donations for Ukraine. Here's What Happened Next.	Celsius executives, in the throes of bankruptcy, are accused by critics of siphoning off money and ensuring that the C-suite gets a payout before creditors. But when it comes to Celsius's fundraising campaign for Ukraine, did the funds – intended to help victims of war – make it to the right place?		Information	25/10/22	https://www.coindesk.com/business/2022/10/25/celsius-once-solicited-donations-for-ukraine-heres-what-happened-next/	coindesk
Celsius receives court approval for bidding proposal, final judgement expected Dec. 22	CeFi lending platform Celsius Network has received approval for its bidding proposal, and the court has set the final sale hearing for Dec. 22.		Information	25/10/22	https://cryptoslate.com/celsius-receives-court-approval-for-bidding-proposal-final-judgement-expected-dec-22/	cryptoslate
Celsius Creditors Fight to Stop \$23M Stablecoin Sale	Celsius' committee of unsecured creditors is taking another swing at the embattled crypto lender — this time over its plans to cash out its stablecoins.		Information	27/10/22	https://blockworks.co/celsius-creditors-fight-to-stop-23m-stablecoin-sale/	blockworks.co
Court approves officer for customer privacy in potential Celsius sale	The court has approved Lucy Thomson as consumer privacy ombudsman to the Celsius bankruptcy case to protect customer data in the event of a sale.		Information	27/10/22	https://www.theblock.co/post/180682/court-approves-officer-for-customer-privacy-in-potential-celsius-sale	theblock.co

Celsius bankruptcy case Trustee slams \$3M employee bonus motion	The U.S. Trustee overseeing the Celsius chapter 11 bankruptcy case, William Harrington, has objected to a Celsius motion that would see 62 of its 275 employees paid a retention bonus totaling \$2.96 million.		Information	28/10/22	https://cointelegraph.com/news/celsius-bankruptcy-case-trustee-slams-3m-employee-bonus-motion	cointelegraph
Celsius Network continues to be in trouble, Trustee rejects \$3 million Employee Bonus Move	The Trustee who is in charge of the Celsius chapter 11 bankruptcy case, William Harrington has opposed the retention bonus worth \$2.96 million saying that there is lack of sufficient information and evidence.		Information	29/10/22	https://www.thecoinrepublic.com/2022/10/28/celsius-network-continues-to-be-in-trouble-trustee-rejects-3-million-employee-bonus-move/	thecoinrepublic
A Committee of Celsius Creditors Objects to Celsius Selling Its Stablecoin Cache	A committee of unsecured creditors stemming from the Celsius bankruptcy case has filed a motion with the court to stop the now-defunct crypto lender from selling the company's stablecoin holdings. The written protest by the group of creditors against the sale follows objections from a slew of securities regulators filed on Sept. 29.		Information	29/10/22	https://news.bitcoin.com/a-committee-of-celsius-creditors-objects-to-celsius-selling-its-stablecoin-cache/	news.bitcoin
Celsius Network's bungling showed why centralization can't protect privacy	In Celsius Network's recent court filing, the billion-dollar centralized finance (CeFi) platform exposed more than 14,000 pages of customer identity and on-chain transaction data without user consent — a prescient reminder that privacy absent decentralization is no privacy at all.		Information	29/10/22	https://cointelegraph.com/news/celsius-network-s-bungling-shows-why-centralization-can-t-protect-privacy	cointelegraph
Judge Denies Celsius' Motion to Pay Employees \$3M in Retention Bonuses – At Least Temporarily	A federal judge struck down Celsius' plans to pay out nearly \$3 million in retention bonuses to a select group of employees on Tuesday, citing the lack of transparency in the bankrupt crypto lender's public filings.		Information	01/11/22	https://www.coindesk.com/policy/2022/11/01/judge-denies-celsius-motion-to-pay-employees-3m-in-retention-bonuses-at-least-temporarily/	coindesk

Celsius Probe Ordered to Look Into Ponzi-Like Behavior Dating Back to 2020	A bankruptcy judge expanded the role of Ms. Shoba Pillay, the court-appointed examiner, to include an investigation into Celsius' handling of CEL tokens and marketing strategy. The examiner's role might broaden even further to look into how the bankrupt company handled customers' investments and whether operated like a Ponzi scheme.		Information	01/11/22	https://tokenist.com/celsius-probe-ordered-to-look-into-ponzi-like-behavior-dating-back-to-2020/	tokenist
Celsius Network Faces "Ponzi Scheme" Investigation, WSJ	According to a Wall Street Journal (WSJ) report, the court appointed an examiner to dive into Celsius Network LLC's business operating model. The latest inquiry comes as a bankruptcy judge is looking to find out if the bankrupt firm functioned as a "Ponzi Scheme."		Information	02/11/22	https://u.today/celsius-network-faces-ponzi-scheme-investigation-wsj	u.today
Judge orders probe to investigate whether Celsius was a Ponzi	The judge overseeing the Celsius bankruptcy case has ordered the examiner and the official committee of Celsius creditors to determine who will head a probe into whether the firm was operating like a Ponzi scheme.		Information	02/11/22	https://cointelegraph.com/news/judge-orders-probe-to-investigate-whether-celsius-was-a-ponzi	cointelegraph
Crypto Lender Celsius Is a 'Ponzi Scheme,' Lawsuit Alleges	Celsius Network faces a probe from a bankruptcy judge to investigate many allegedly fraudulent activities. Matters under scrutiny are: inflating the price of its own digital coin, marketing appeal to attract new customers, its business practices, and whether it operated as a Ponzi scheme.		Information	02/11/22	https://coinedition.com/crypto-lender-celsius-is-a-ponzi-scheme-lawsuit-alleges/	coinedition
FTX and Tether were closer to Celsius than anyone realized	Dirty Bubble Media has published the results of an investigation into links between Sam Bankman-Fried's (SBF) companies and Celsius. As it turns out, FTX, SBF, Celsius, and even Tether are far more financially linked than previously thought — with ties running deeper than SBF's Alameda Research becoming a major creditor to now-bankrupt Celsius.		Information	02/11/22	https://protos.com/ftx-and-tether-were-closer-to-celsius-than-anyone-realized/	protos

The hidden link between FTX and Celsius	Dirty Bubble Media's investigation, behind the leadership of Mike Burgersburg, has unveiled links between FTX and Celsius that now see the former a creditor of the latter nearing bankruptcy.		Information	03/11/22	https://en.cryptonomist.ch/2022/11/03/hidden-link-between-ftx-celsius/	en.cryptonomist.ch
Bankrupt Crypto Lender Celsius Files Motion to Extend Submission Time for Reorganization Plan	Bankrupt crypto lender Celsius Network said on Thursday that it has filed a motion to extend the exclusivity period for its reorganization plan.		Information	10/11/22	https://www.coindesk.com/policy/2022/11/10/bankrupt-crypto-lender-celsius-files-motion-to-extend-submission-time-for-reorganization-plan/	coindesk
Celsius Files Motion to Extend Submission Time for Reorganization Plan	Celsius Network, an insolvent cryptocurrency lender, announced today that it submitted a move to prolong the exclusivity clause for its reorganization plan. This would enable the lender to develop a restructuring strategy over a longer time frame. https://twitter.com/CelsiusNetwork/status/1590577509095329793		Information	10/11/22	https://cryptoknowmics.com/news/celsius-files-motion-to-extend-submission-time-for-reorganization-plan	cryptoknowmics
Celsius Files Another Motion for an 'Extended Exclusivity Period'	On Thursday, bankrupt crypto lending firm Celsius Network announced that it has filed a motion to extend the exclusivity period in a bid to get more time to work for its reorganization plan.		Information	10/11/22	https://coinedition.com/celsius-files-another-motion-for-an-extended-exclusivity-period/	coinedition
Celsius Has \$1M in SRM Tokens Stuck on FTX and \$13M in Loans to Alameda	Celsius recently stated they have been keeping a close eye on FTX's implosion and revealed how bad their exposure to the rapidly-collapsing company is. Celsius is just one of the hundreds of companies that are likely to suffer due to the fall of SBF's empire.		Information	11/11/22	https://tokenist.com/celsius-has-1m-in-srm-tokens-stuck-on-ftx-and-13m-in-loans-to-alameda/	tokenist
Celsius reports \$13	Troubled crypto lender Celsius reported exposure to the FTX exchange and sister		Information	11/11/22	https://www.theblock.co/post/186133/celsius-reports-13-million-in-loans-to-alameda-	theblock.co

million in loans to Alameda Research	trading firm Alameda Research that both filed for Chapter 11 bankruptcy protection on Friday.				research	
Celsius is Owed \$12M by Alameda Research, Newest Member of Bankrupt Crypto Club	Bankrupt crypto lender Celsius Network told the court Tuesday it had \$12 million in outstanding loans to Alameda Research, the trading wing of Sam Bankman-Fried's crypto empire.		Information	15/11/22	https://www.coindesk.com/policy/2022/11/15/celsius-is-owed-12m-by-alameda-research-newest-member-of-bankrupt-crypto-club/	coindesk
Court sets Jan. 3 deadline for Celsius customers to file claims in bankruptcy case	The deadline for Celsius customers to file a claim in the company's bankruptcy case is Jan. 3, 2023.		Information	20/11/22	https://www.theblock.co/post/188667/court-sets-jan-3-deadline-for-celsius-customers-to-file-claims-in-bankruptcy-case	theblock.co
Celsius Set the Bar Date for Customers to Claim Assets	Celsius, the bankrupt crypto lender has received approval for the bar date on Jan 3, 2023. The bar date is the deadline for the Celsius customer to file the claim for the entities the held until July 13. That is before the date, the network went into bankruptcy.		Information	21/11/22	https://thenewscrypto.com/celsius-set-the-bar-date-for-customers-to-claim-assets/	thenewscrypto
Celsius bankruptcy victims get proof-of-claim deadline from US court	The ongoing case of the Celsius bankruptcy continues as the United States Bankruptcy Court in the southern district of New York State approved a new filing deadline.		Information	21/11/22	https://cointelegraph.com/news/celsius-bankruptcy-victims-get-proof-of-claim-deadline-from-us-court	cointelegraph
Celsius Customers Have Until January to File Claims in Bankruptcy	The U.S. Bankruptcy Court of the Southern District of New York has approved a request by bankrupt crypto lender Celsius to set a deadline for its customers to submit proofs of claim in the ongoing bankruptcy proceedings.		Information	21/11/22	https://decrypt.co/115172/celsius-customers-january-claims-deadline-bankruptcy/	decrypt.co

Proceedings						
Celsius' Request Approved For Claims Submission Deadline - TheNewsCrypto	Insolvent crypto lender Celsius has been granted permission by the U.S. Bankruptcy Court for the Southern District of New York to impose a deadline for claim submissions from creditors. Celsius states that its claims representative, Stretto, would contact affected consumers via email or postal mail to inform them of the bar date and their next actions.		Information	21/11/22	https://thenewscrypto.com/celsius-request-approved-for-claims-submission-deadline/	thenewscrypto
Collapsed Celsius Sets January 3 as Deadline for Filing Claims Following Court Ruling	The US bankruptcy court of the Southern District of New York has approved a request by insolvent crypto lender Celsius to move the Proof of Claims submission deadline to January 3, 2023. The directive targets individuals with claims against Celsius Network LLC and its seven affiliates- listed as debtors in the ongoing Chapter 11 bankruptcy.		Information	21/11/22	https://zycrypto.com/collapsed-celsius-sets-january-3-as-deadline-for-filing-claims-following-court-ruling/	zycrypto
Bankruptcy Court Sets Deadline for Celsius Users to File Claims	The US Bankruptcy Court of the Southern District of New York approved crypto lender Celsius' motion for a deadline for customers to file a claim. January 3rd, 2023, has been set as the last date for creditors to file a proof of claim against the bankrupt firm.		Information	21/11/22	https://cryptopotato.com/bankruptcy-court-sets-deadline-for-celsius-users-to-file-claims/	cryptopotato
Investigation finds Celsius 'Custody' was ploy to remain relevant	An interim investigative report filed in the ongoing bankruptcy of Celsius Network provides more context about its business practices and shows a predictable pattern of irresponsibility.		Information	21/11/22	https://protos.com/investigation-finds-celsius-custody-was-ploy-to-remain-relevant/	protos
Galaxy Eyes Custody Platform Buy From Bankrupt Celsius	Galaxy Digital is planning to buy GK8 from Celsius Network, which filed for bankruptcy in July after the crash of Terra's algorithmic stablecoin.		Information	02/12/22	https://blockworks.co/news/galaxy-eyes-custody-platform-buy-from-bankrupt-celsius/	blockworks.co
Galaxy Digital	Galaxy Digital agreed to purchase high-		Information	02/12/22	https://www.theblock.co/post/191712/galaxy-	theblock.co

to acquire custodian GK8 from bankrupt Celsius	security custodian GK8 from bankrupt crypto lender Celsius.		on		digital-to-acquire-custodian-gk8-from-bankrupt-celsius	
Galaxy Digital to Buy Self-Custody Platform from Bankrupt Celsius	Galaxy Digital has won the auction to purchase Celsius Network's self-custody platform, according to the firm's press release. While the financial details of the deal remain undisclosed, Mike Novogratz's financial services firm allegedly bought the platform for less than \$115 million Celsius previously paid.		Information	02/12/22	https://tokenist.com/galaxy-digital-to-buy-self-custody-platform-from-bankrupt-celsius/	tokenist
Galaxy Digital wins bid for GK8 in Celsius bankruptcy asset auction	Galaxy Digital announced it had successfully acquired self-custody platform GK8 for an undisclosed sum.		Information	02/12/22	https://cryptoslate.com/galaxy-digital-wins-bid-for-gk8-in-celsius-bankruptcy-asset-auction/	cryptoslate
Galaxy Digital Wins Celsius Bankruptcy Auction to Acquire Crypto Custodian GK8	Mike Novogratz's Galaxy Digital has won the bid to acquire GK8, a self-custody crypto firm.		Information	02/12/22	https://decrypt.co/116295/galaxy-digital-wins-celsius-bankruptcy-auction-acquire-crypto-custodian-gk8/	decrypt.co
Galaxy Digital Wins Bid To Acquire Bankrupt Celsius' GK8 Platform - TheNewsCrypto	This past Friday, insolvent cryptocurrency lender Celsius Network reported that Galaxy Digital (GLXY), founded by Mike Novogratz, had won an auction to buy the GK8 self-custody platform. The details of the arrangement, however, were kept under wraps.		Information	02/12/22	https://thenewscrypto.com/galaxy-digital-wins-bid-to-acquire-bankrupt-celsius-gk8-platform/	thenewscrypto
Celsius Gets Cash Infusion From Prime Trust as Scammers Target	As if a prolonged bankruptcy wasn't enough, court documents show the story of defunct crypto lender Celsius has a new wrinkle: scammers impersonating lawyers involved in its Chapter 11 proceedings.		Information	02/12/22	https://blockworks.co/news/scammers-target-celsius-customers/	blockworks.co

Customers						
Galaxy Digital To Acquire Crypto Asset Self-Custody Platform GK8 From Collapsed Lender Celsius	Crypto asset management firm Galaxy Digital is preparing to acquire self-custody platform GK8 from Celsius, a digital asset lender that collapsed earlier this year.		Information	02/12/22	https://dailyhodl.com/2022/12/02/galaxy-digital-to-acquire-crypto-asset-self-custody-platform-gk8-from-collapsed-lender-celsius/	dailyhodl
Celsius receives extension to submit Chapter 11 reorganization plan	Bankrupt crypto lender Celsius received court approval to extend its exclusivity period — the time when it maintains the exclusive right to submit a Chapter 11 reorganization plan — to Feb. 15.		Information	06/12/22	https://www.theblock.co/post/192418/celsius-extension-chapter-11-reorganization	theblock.co
Crypto Lender Celsius Wins Approval To Extend Exclusivity Periods Till 2023	Today, cryptocurrency lending platform Celsius posted a series of Twitter threads discussing updates on court hearings in relation to their bankruptcy filings. After participating in two hearings, Celsius is now focusing on discussing “key matters” with important stakeholders.		Information	06/12/22	https://coinedition.com/crypto-lender-celsius-wins-approval-to-extend-exclusivity-periods-till-2023/	coinedition
Celsius Seeks to Sell \$18M of Earn Stablecoins in Bankruptcy Proceedings	Celsius Network asked the court for approval to liquidate \$18 million of stablecoins in its Earn account to fund the company’s restructuring plan, the bankrupt crypto lender said on Twitter. The move comes after a bankruptcy court approved Celsius’s request to extend the deadline to present a reorganization plan.		Information	06/12/22	https://tokenist.com/celsius-seeks-to-sell-18m-of-earn-stablecoins-in-bankruptcy-proceedings/	tokenist
NMR up +57.42%, BTC -2.06%, Celsius Network is	N/A		Information	06/12/22	https://coincodex.com/article/22109/daily-market-update-for-december-06-2022/	coincodex

The Coin of The Day - Daily Market Update for Dec 06, 2022						
Court sets new deadline for Celsius restructuring plan	Bankrupt crypto lender Celsius was granted an extension on its exclusivity period until Feb. 15, 2023. The court approval would give the troubled crypto lender another couple of months to file for a Chapter 11 restructuring plan.		Information	06/12/22	https://cointelegraph.com/news/court-sets-new-deadline-for-celsius-restructuring-plan	cointelegraph
Bankrupt crypto lender Celsius gets court approval for extension to file restructuring plan	Cryptocurrency lender Celsius Network has received approval from the bankruptcy court of the Southern District of New York to extend the deadline to submit a restructuring plan, according to a tweet by Celsius on Tuesday.		Information	06/12/22	https://forkast.news/headlines/bankrupt-crypto-lender-celsius-gets-court-approval-for-extension-to-file-restructuring-plan/	forkast.news
Celsius gets extension for chapter 11 reorganization plan	Embattled crypto lender Celsius has received approval from the bankruptcy court to extend its timeline for submitting a chapter 11 reorganization plan until Feb. 15, 2023.		Information	06/12/22	https://cryptoslate.com/celsius-gets-extension-for-chapter-11-reorganization-plan/	cryptoslate
Celsius Receives Extension to File Chapter 11 Restructuring Plan	Celsius, a bankrupt cryptocurrency lender, was granted permission by the court to expand its evaluation period, or the time during which it retains the sole right to file a Chapter 11 restructuring plan until February 15. https://twitter.com/CelsiusNetwork/status/1599957794299711490		Information	06/12/22	https://cryptoknowmics.com/news/celsius-receives-extension-to-file-chapter-11-restructuring-plan	cryptoknowmics
Celsius Network Secured Court Approval to Remunerate its Employees	The Celsius Network's bankruptcy filing in the U.S.Court remains a controversial issue in the global cryptocurrency industry as It's been more than 5 months since its initiation. Now the crypto lender obtained court sanctions to reward bonuses worth		Information	06/12/22	https://thenewscrypto.com/celsius-network-secured-court-approval-to-remunerate-its-employees/	thenewscrypto

	up to \$2.8 million to their employees in an attempt to prevent the workforce from resigning.					
Insolvent Crypto Lender 'Celsius' Granted Extension by Court - TheNewsCrypto	The exclusivity period for defunct cryptocurrency lender Celsius was extended until February 15, 2023. With the court's OK, the struggling cryptocurrency lender has a few more months to submit a Chapter 11 reorganization plan.		Information	06/12/22	https://thenewscrypto.com/insolvent-crypto-lender-celsius-granted-extension-by-court/	thenewscrypto
Celsius Judge Will Decide Whether Lender Owns Customer Crypto	A pivotal legal issue will be decided in federal court regarding whether depositors at Celsius Network LLC relinquished ownership of their cryptocurrencies in return for interest payments. The effect of this decision will also be felt among other crypto bankruptcies.		Information	06/12/22	https://coinedition.com/celsius-judge-will-decide-whether-lender-owns-customer-crypto/	coinedition
Bankrupt Crypto Lender Celsius Incurs Customer Wrath With Staff Bonuses	Celsius Network won court approval to distribute bonuses worth \$2.8 million to its employees. But what about users' funds?		Information	06/12/22	https://beincrypto.com/bankrupt-crypto-lender-celsius-incurs-customer-wrath-staff-bonuses/	beincrypto
U.S. Court Grants Extension of Celsius Restructuring Plan Submission Deadline	A bankrupt cryptocurrency lender known as Celsius has been granted permission by a bankruptcy court to request an extension of the deadline for filing a Chapter 11 restructuring plan in accordance with the United States Bankruptcy Act until the month of February.		Information	07/12/22	https://bitcoinworld.co.in/u-s-court-grants-extension-of-celsius-restructuring-plan-submission-deadline/	bitcoinworld.co.in
Mike Novogratz's Galaxy Buys Dirt-Cheap Celsius Assets	According to a recent court filing, Galaxy Digital, Mike Novogratz's cryptocurrency firm, has purchased Celsius's GK8 unit for \$44 million, Bloomberg reports.		Information	07/12/22	https://u.today/mike-novogratzs-galaxy-buys-dirt-cheap-celsius-assets	u.today

Bankruptcy judge orders \$44M in crypto to be returned to Celsius customers	A federal judge has ordered crypto lender Celsius to return crypto worth around \$44 million to the platform's custody program customers.		Information	08/12/22	https://cointelegraph.com/news/bankruptcy-judge-orders-44m-in-crypto-to-be-returned-to-celsius-customers	cointelegraph
Celsius Bankruptcy Ruling May Give Hope to FTX Victims	A U.S. judge has determined that certain customers of bankrupt crypto lender Celsius Network are entitled to receive their deposits back.		Information	08/12/22	https://beincrypto.com/celsius-bankruptcy-ruling-could-set-precedent-ftx/	beincrypto
Galaxy Digital Blocked by Judge from Immediately Acquiring Celsius Unit	Bankruptcy Judge Martin Glenn has decided to put off the sale of GK8 to Mike Novogratz's Galaxy Digital, Bloomberg reports.		Information	08/12/22	https://u.today/galaxy-digital-blocked-by-judge-from-immediately-acquiring-celsius-unit	u.today
Celsius issues latest update regarding customer withdrawals after court ruling	Collapsed cryptocurrency lending platform Celsius Network has issued the latest update on the progress of allowing customer withdrawals as the bankruptcy hearings continue.		Information	09/12/22	https://finbold.com/celsius-issues-latest-update-regarding-customer-withdrawals-after-court-ruling/	finbold
Judge Approves Sale of Self-Custody Platform to Galaxy Digital in Celsius Bankruptcy	Judge Martin Glenn has approved the sale of crypto self-custody platform GK8 to Galaxy Digital as part of the bankruptcy proceedings of crypto lender Celsius, according to a court order issued on Tuesday.		Information	13/12/22	https://www.coindesk.com/policy/2022/12/13/judge-approves-sale-of-self-custody-platform-to-galaxy-digital-in-celsius-bankruptcy/	coindesk
Celsius Seeks Another Deadline To Complete Bidding Proposals	The committee representing the interests of unsecured creditors in the bankruptcy case of the defunct crypto lender, Celsius, wanted to extend the bid dates to allow for more negotiations with the bidders.		Information	16/12/22	https://coinedition.com/celsius-seeks-another-deadline-to-complete-bidding-proposals/	coinedition

Celsius Lawyers, Advisors Want \$52 Million for 4 Months' Work	As the bankruptcy proceedings of the embattled crypto lender Celsius lingers, its running cost continues climbing high.		Information	18/12/22	https://coinedition.com/celsius-lawyers-advisors-want-52-million-for-4-months-work/	coinedition
Bankrupt Celsius Could Follow in Voyager Digital's Footsteps and Be Acquired Soon	The bankrupt crypto firm Celsius receives multiple bid offers. Could it follow Voyager Digital's footsteps and be acquired by Binance soon?		Information	20/12/22	https://beincrypto.com/bankrupt-celsius-to-be-acquired-soon/	beincrypto
Celsius Reported About 30 Potential Applicant Following Approval of Withdrawal Motion	As per official statements of Celsius Network, the company has received huge numbers of bids proposing a wide variety of potential agreements and business formats to acquire its assets. This also includes moving Celsius clients to the final acquirer's platform.		Information	22/12/22	https://www.thecoinrepublic.com/2022/12/22/celsius-reported-about-30-potential-applicant-following-approval-of-withdrawal-motion/	thecoinrepublic
Celsius wants to extend the deadline for claims as lawyer fees mount	Bankrupt crypto lender Celsius Network is planning to file a motion that would extend the deadline for users to submit their claims by another month.		Information	29/12/22	https://cointelegraph.com/news/celsius-wants-to-extend-the-deadline-for-claims-as-lawyer-fees-mount	cointelegraph
Celsius, FTX, Voyager users sell bankruptcy claims for pennies on the dollar	Hundreds of Celsius, FTX, and Voyager customers have opted to avoid the bankruptcy process by selling their claims for a fraction of their face value, the Wall Street Journal reported.		Information	29/12/22	https://cryptoslate.com/celsius-ftx-and-voyager-users-sell-bankruptcy-claims-for-pennies-on-the-dollar/	cryptoslate
Investors seek to sell FTX,	Instead of waiting for a lengthy bankruptcy process, some investors, who have claims		Information	30/12/22	https://cointelegraph.com/news/investors-seek-to-sell-ftx-celsius-blockfi-voyager-	cointelegraph

Celsius, BlockFi, Voyager claims	on FTX exchange, Celsius Network, BlockFi and Voyager Digital, are looking to pass on their claims to others.				claims	
Core Scientific will cut power to 37,000 Celsius miners: Bloomberg	Core Scientific will cut off power to 37,000 mining rigs for which Celsius still owes payment, the two now-bankrupt companies agreed. Bloomberg first reported the news.		Information	04/01/23	https://www.theblock.co/post/199050/core-scientific-will-cut-power-to-37000-celsius-miners-bloomberg	theblock.co
Core Scientific To Switch Off Celsius' Miners, Freeing Space for Other Clients	Cryptocurrency miner Core Scientific said it can't continue to bear the daily loss of keeping Celsius as a client, and so it's ending a hosting agreement with the crypto lender.		Information	04/01/23	https://blockworks.co/news/core-scientific-to-switch-off-celsius-miners-freeing-space-for-other-clients/	blockworks.co
Core Scientific shuts down 37K mining rigs it was hosting for Celsius	Bankrupt cryptocurrency lender Celsius Network agreed to let Bitcoin (BTC) miner Core Scientific shut off more than 37,000 mining rigs it had been hosting for Celsius during the miner's bankruptcy proceedings.		Information	04/01/23	https://cointelegraph.com/news/core-scientific-shuts-down-37k-mining-rigs-it-was-hosting-for-celsius	cointelegraph
Core Scientific Is Shutting Down 37,000 Celsius Crypto Mining Rigs	Celsius Network, a bankrupt cryptocurrency lender, has agreed to allow cryptocurrency miner, Core Scientific to shut down over 37,000 mining rigs, which it hosted for Celsius during the miner's bankruptcy proceedings. After deciding to reject its contract in recent days, Core Scientific (CORZ) will shut down mining equipment connected to Celsius Mining, the platform's biggest client.		Information	04/01/23	https://thenewscrypto.com/core-scientific-is-shutting-down-37000-celsius-crypto-mining-rigs/	thenewscrypto
Celsius files motion to extend the Bar Date	Celsius filed a motion on Dec. 30, 2022, to extend the Bar Date — the deadline for all customers to file a claim.		Information	04/01/23	https://cryptoslate.com/celsius-file-motion-to-extend-the-bar-date/	cryptoslate

Celsius court case update as of January 4, 2023	Customers of the collapsed cryptocurrency lending platform Celsius Network are still awaiting the outcome regarding receiving their funds as the company goes through bankruptcy proceedings.		Information	04/01/23	https://finbold.com/celsius-court-case-update-as-of-january-4-2023/	finbold
Bitcoin Miner Core Scientific Reaches Agreement To Shut Off Celsius Mining Rigs	Core Scientific will shut off thousands of Celsius mining rigs, after the two bankrupt firms finally came to an agreement after months of dispute.		Information	04/01/23	https://decrypt.co/118342/bitcoin-miner-core-scientific-reaches-agreement-to-shut-off-celsius-mining-rigs/	decrypt.co
Celsius Files Motion to Extend Bar Date to February 9, When Will Customers Get Fully Compensated ?	Celsius network has filed a motion to extend the prior schedule for the Bar Date before Martin Glenn, Chief United States Bankruptcy Judge. According to court filings by Kirkland & Ellis LLP – the legal counsel serving as restructuring advisor to Celsius – the motion will be held on January 10, 2023, at 11:00 a.m., prevailing Eastern Time. However, due to prevailing conditions, the motion hearing is expected to be conducted remotely using Zoom for Government.		Information	04/01/23	https://coinpedia.org/news/news/celsius-files-motion-to-extend-bar-date-to-february-9-when-will-customers-get-fully-compensated/	coinpedia.org
Celsius Network Reaches Bankruptcy Court, Crypto Contagion Still In Effect?	Beleaguered crypto lender Celsius Network on Wednesday said it has filed a motion with the bankruptcy court to extend the Bar Date, which is the deadline for all customers to file a claim, to next month. Celsius says the reason is to give users another month to submit their claims, but creditors believe the firm is wasting time and legal fees. The crypto contagion is still in effect.		Information	04/01/23	https://coingape.com/celsius-network-bankruptcy-court-contagion/	coingape
Core Scientific Powers Down Celsius 37,000 Mining	Core Scientific is just one of the many names in the crypto ecosystem that is currently battling a liquidity crisis.		Information	04/01/23	https://www.coinspeaker.com/core-scientific-celsius-mining-rigs/	coinspeaker

Rigs						
Core Scientific Cuts Power To 37K Celsius Miners	Core Scientific has come to an agreement with Celsius Network to shut down the 37,000 mining rigs that it was hosting for the latter.		Information	04/01/23	https://cryptodaily.co.uk/2023/01/core-scientific-cuts-power-to-37k-celsius-miners	cryptodaily.co.uk
Bitcoin Miner Core Scientific Plans to Shut Down 37,000 Celsius Rigs	Troubled Bitcoin miner Core Scientific will shut down more than 37,000 crypto mining rigs belonging to bankrupt crypto lender Celsius Network as both firms finally reach an agreement in court.		Information	04/01/23	https://cryptopotato.com/bitcoin-miner-core-scientific-plans-to-shut-down-37000-celsius-rigs/	cryptopotato
Judge rules \$4.2B belongs to Celsius	A new update regarding the Celsius bankruptcy case came on Jan. 4 as Judge Martin Glenn ruled that the funds deposited to Earn Accounts, which amount to \$4.2 billion, are the property of Celsius, not the investors.		Information	04/01/23	https://cryptoslate.com/judge-rules-4-2b-belongs-to-celsius/	cryptoslate
Not 'Enough Value' Left To Repay Celsius Customers	Celsius Network owns the tokens customers deposited into its interest-bearing accounts before the lender went under, a federal bankruptcy judge ruled Wednesday.		Information	04/01/23	https://blockworks.co/news/not-enough-value-left-to-repay-celsius-customers/	blockworks.co
Judge rules Celsius owns funds in Earn accounts, paving the way for stablecoin sale	Judge Martin Glenn, who is presiding over the Celsius bankruptcy case, ruled on Jan. 4 that the funds in the Celsius interest-bearing Earn program belong to Celsius under the terms of the program's terms of use. The funds reportedly amount to more than \$4 billion.		Information	04/01/23	https://cointelegraph.com/news/judge-rules-celsius-owns-funds-in-earn-accounts-paving-the-way-for-stablecoin-sale	cointelegraph
Celsius Wins Ownership of \$4.2B Worth of Customers' Funds	After a prolonged legal battle, Celsius Network won the ownership of over \$4.2 billion worth of customer funds. According to Judge Glenn's ruling, the bankrupt company will be able to use the money deposited into interest-bearing accounts as it sees fit.		Information	04/01/23	https://tokenist.com/celsius-wins-ownership-of-4-2b-worth-of-customers-funds/	tokenist

Core Scientific to Shut Down 37,000 Bitcoin Mining Rigs Belonging to Bankrupt Crypto Lender Celsius	Core Scientific plans to shut down 37,000 bitcoin mining rigs belonging to now-defunct crypto lender Celsius, according to an agreement between the two bankrupt firms. Celsius owes Core Scientific approximately \$7.8 million for energy and hosting costs, as the crypto lender has been unable to make regular payments as outlined in the hosting contract.		Information	04/01/23	https://news.bitcoin.com/core-scientific-to-shut-down-37000-bitcoin-mining-rigs-belonging-to-bankrupt-crypto-lender-celsius/	news.bitcoin
Judge Rules Celsius Earn Account Funds Belong to Estate, Not Users	Digital assets deposited in Celsius Network's Earn program belong to the bankrupt company's estate and not individual users, according to a Wednesday ruling by U.S. Bankruptcy Judge Martin Glenn.		Information	04/01/23	https://decrypt.co/118433/celsius-earn-account-ruling-estate-user-funds/	decrypt.co
Celsius Network Acquires Ownership of Customer Cryptocurrency Deposits	A U.S. bankruptcy judge determined on Wednesday that Celsius Network controls the majority of the cryptocurrency that users deposited onto its online platform. This implies that most Celsius users will be last in line for repayment in the crypto lender's bankruptcy.		Information	05/01/23	https://thenewscrypto.com/celsius-network-acquires-ownership-of-customer-cryptocurrency-deposits/	thenewscrypto
Celsius Wins Rights to 'Earn' Deposits, Customers Pushed to Back of Repayment Queue	Embattled crypto lender Celsius has been awarded the rights to crypto assets on the platform. This means that most of its customers will be the last ones to receive reimbursements.		Information	05/01/23	https://beincrypto.com/celsius-wins-rights-earn-deposits-customers-pushed-back-repayment-queue/	beincrypto
US Bankruptcy Judge Issues Order on the Ownership of Celsius Assets	The US Bankruptcy Judge presiding over the Celsius bankruptcy case, Judge Martin Glenn, issued a "Memorandum Opinion and Order" regarding the ownership of the assets in the lender's yield-bearing Earn accounts. The US Bankruptcy Judge concluded that the		Information	05/01/23	https://coinedition.com/us-bankruptcy-judge-issues-order-on-the-ownership-of-celsius-assets/	coinedition

	assets belong to Celsius and not to the holders.					
US Bankruptcy Court Rules Celsius Deposits Belong to the Firm	A New York bankruptcy court has ruled the deposits on high-interest-earning accounts belong to Celsius, the embattled former cryptocurrency lending firm, that filed for Chapter 11 bankruptcy protections in July. The decision establishes a precedent that might affect the status of other, similar cases involving crypto companies like Blockfi and FTX.		Information	05/01/23	https://news.bitcoin.com/us-bankruptcy-court-rules-celsius-deposits-belong-to-the-firm/	news.bitcoin
Judge rules Celsius "Earn" assets belong to the company, not creditors	A federal judge has ruled that the "Earn" assets belonging to bankrupt cryptocurrency lender Celsius belong to the company, rather than its customers.		Information	05/01/23	https://blockmanity.com/news/judge-rules-celsius-earn-assets-belong-to-the-company-not-creditors/	blockmanity
Celsius Network's Stablecoins Face Liquidation To Cover Bankruptcy Costs	Judge Martin Glenn, the chief United States Bankruptcy Judge in the Southern District of New York, has ruled that ownership of the assets in the Celsius Network's Earn Accounts belongs to debtors. As such, Glenn ruled that all stablecoins deposited in the Earn Accounts by Celsius customers will be liquidated to meet the cost of bankruptcy proceedings. The issue at hand saw Celsius customers trapped by terms and conditions in the Earn Program.		Information	05/01/23	https://coinpedia.org/news/news/celsius-networks-stablecoins-face-liquidation-to-cover-bankruptcy-costs/	coinpedia.org
Celsius Founder Mashinsky Defrauded Thousands for Billions in Crypto: NYAG	New York's attorney general is suing the former CEO of bankrupt crypto lender Celsius Network, alleging that the executive defrauded hundreds of thousands of investors out of billions of dollars in crypto.		Information	05/01/23	https://blockworks.co/news/celsius-founder-defrauded-thousands-nyag/	blockworks.co

Verdict Out: Celsius Earn Assets Belong to Bankrupt Firm, Not Users	A federal bankruptcy judge has ruled that crypto-assets deposited in Celsius Network's "Earn" accounts do not belong to the customers. Instead, the funds in the interest-bearing accounts belong to the bankrupt cryptocurrency lending platform.		Information	05/01/23	https://cryptopotato.com/verdict-out-celsius-earn-assets-belong-to-bankrupt-firm-not-users/	cryptopotato
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